

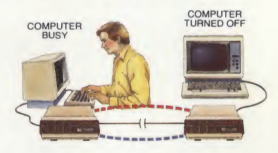
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INTERNATIONAL

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Creative Computing



COVER STORY

Modem Magic/Lockwood Getting the most baud for vour buck



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INPUT/OUTPUT

Mega Misunderstanding

Dear Editor:

American Planning Corporation thanks Creative Computing for granting us space to respond to the October '84

"IBM Images" column.

MegaBasic is aimed at the top 20% of Basic programmers and the manual is written for them. Before MegaBasic, advanced Basic programmers were largely ignored. These programmers require highly technically-oriented, detailed manuals. Many programmers commented that the MegaBasic manual is superior to the IBM Basic manual. The reviewer's request for more than the 298 existing examples is negated because she failed to use the examples already in the manual, e.g., how to list a program to the printer.

Ms. Glinert-Cole misses a fundamental point of MegaBasic—it is transportable across many existing machines and operating systems, and has proven to be immediately usable on new machines, e.g., IBM PC AT. Many Basics are not transportable.

There is no Basic on the market today that has a transportable screen editor. The MegaBasic editor works identically on every terminal, even ones that do not have function keys.

MegaBasic has a context editor. It is easy to examine every READ statement or reference to array X, which is important when editing programs longer than one screen. The non-mnemonic group of editing control characters was determined by transportability requirements. APC includes a program for reconfiguring the keyboard to the programmer's personal preference. The reviewer's comments that the editor does not perform as described are not

Ms. Glinert-Cole states she was "irritated by the half-hearted attempt of MegaBasic to do syntax checking.' MegaBasic does not do any syntax checking because statements that are currently incorrect can become correct as procedures are defined. Dynamic syntax checking restricts top basic programmers' flexibility.

The index contains two entries and there are ten LIST command examples including: LIST#1, List the entire program on the printer. APC can only conclude that the reviewer did not use the 2000+ entry index and did not read the examples when trying to print a program.

The reviewer's benchmark program ran incorrectly because its syntax was incorrect. The manual states: "To form a compound statement from several individual statements surround them with]." This again appears to be a case of the reviewer not using the index or reading the manual or examples.

MegaBasic's excellent program development environment is not discussed. Programmers can enter, edit, execute, and debug multiple co-resident programs interactively, greatly speeding up program development. MegaBasic supports modifying code during execution and direct execution of any statement. There is no interpreter/compiler incompatibility as in Microsoft Basic.

There are 12 tracing commands. A programmer can dynamically select, based on a complex logical condition, which lines to single-step trace. During APC's first week after implementing the trace, internal programmer productivity increased 25%.

Another omission is MegaBasic supports networks and controls buffering and record locking. MegaBasic has a 30-day money back guarantee. MegaBasic can easily take snapshots of the IBM screen and provide windows in customer programs.

The correct time for the MegaBasic benchmark is 2.8 seconds or 650% faster than reported. That time ranks MegaBasic first, not last, in speed.

MegaBasic now has 32-bit integers; device driver support; automatic record locking; 25% speed improvement; arrays with 65K elements; 2 billion byte files; 127 open files; PC AT support; updated index; and 461-page manual.

> John E. Cleckner **American Planning Corporation** 4600 Duke St., Ste. 423 Alexandria, VA 22304

Lumena Correction

Dear Editor:

We at Time Arts Inc. were excited about your review of Lumena on the Mindset (February 1985). We would like to give you our correct phone number, however: 707-576-7286.

> Frances Corman Technical Writer Time Arts Inc. 3436 Mendocino Ave. Santa Rosa, CA 95401

NOTICES

Tax Corrections

In our March round up of tax preparation packages, we inadvertently scrambled some of the information concerning Management Control Systems' Quick-Look Tax Planner. The corrected information appears below.

Version 84.01 of the Quick-Look Tax Planner runs on the IBM System/34, System/36, System/23, PC XT and PC AT. On the System /34 and System/36, it sells for \$535; on the System/23, it sells for \$495; and on the PC XT and PC AT, it sells for \$350.

The correct address for Management Control Systems is:

2400 Lake Park Dr. P.O. Box 723597 Atlanta, GA 30339 (400) 432-1996

In addition, the manufacturer of Forecast is not G&G Software, Inc., as we reported, but Monogram, located at 8295 S. La Cienega Boulevard, Inglewood, CA 90301, (213) 215-0355. IBM versions of Dollars and Sense, a personal financial management program, include Forecast for \$179.95 and do not require DOS, but do require p-System, Pascal.

Free Software for Educators

Weekly Reader Family Software, a division of Xerox Education Publications, has announced a special promotion for educators. The incentive program offers teachers a free software package of their choice with the purchase of any two Weekly Reader Family Software programs. The promotion will run through June 30, 1985.

The procedure is simple. Teachers bring an offer form (found in Weekly Reader teacher editions) to a local software retailer, purchase two Weekly Reader Family Software programs, and then mail in the coupon portion with proof of purchase. Weekly Reader Family Software will send the free software programs directly to the teacher.

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INDUSTRY INSIDER

David H. Ahl

Future Views

IBM's share of the office market. according to a study by Future Computing, increased from 18% in 1982 to 41% in 1984, while Apple's share dropped from 22% to 11%. Nevertheless, Apple remains firmly in second place, followed by Tandy (6.3%), Compaq (4.5%), HP (3.9%), DEC and Wang (3.7% each), Zenith (3.2%), and Kaypro (1.7%)... The Electronics Industry Association projects home computer sales of 6 million units in 1985 and 75 million software packages (86% on floppy disk and 14% on cartridge) . . . A research study by Business Communications indicates that the market for artificial intelligence hardware and software will grow at a rate of 50% a year for the rest of the decade.

In 1984, U.S. exports of computers to China doubled to \$101 million and are expected to double again in 1985. However, this increase hardly makes up for the 2.1 million tons of grain (worth about \$288 million) the Chinese reneged on buying. Overall, the U.S. had a \$60.5 million trade deficit with China in 1984.

Company Plans and Results

Digital Equipment Corp. has halted production of its Rainbow personal computer; it plans to sell off an estimated 10,000 machines in inventory. Angering many dealers, DEC said it would not accept returns from dealers who opt to drop the line because, said the company, the production halt is "a temporary measure" and it is "not abandoning the product." Industry observers, customers, and dealers have expressed skepticism at that statement, suggesting that the move is an attempt to ease out of the market gracefully.

Shugart, one of the oldest floppy disk drive manufacturers, was acquired by Xerox for \$41 million in 1977. However, Shugart missed the IBM PC bandwagon, and the company's 5 1/4" manufacturing operations are being sold to Matsushita, a Japanese giant known in the U.S. for its Panasonic and Technics labels. A spokesman said the other operations would be sold if possible, but it was more likely that they would just be

shut down... Lotus has invested \$1 million in Arity Corp., a ten-man firm looking into ways of adapting artificial intelligence to microcomputer software. The firm's first product is an integrated package with a user interface designed for inexperienced users... Eagle Computer is paying off some of its creditors with new common stock.

Profits and losses: 1984 sales at Compaq were \$329 million and income was \$12.8 million, both nearly three times the 1983 figures . . . 1984 sales at Lotus also tripled to \$157 million, while earnings increased 250% to \$36 million . . . Vector Graphic, a shadow of its former self, posted 1984 losses of \$3.6 million on sales of \$3.4 million . . . In the second six months of '84, Commodore sales dropped from \$112 million a year earlier to \$89 million; net loss was \$5.3 million . . . Software Publishing Corp., publishers of the pfs: line of software reported a doubling of sales and a profit increase of 114% in the fourth quarter . . . HP's quarterly net declined 56% on \$1.53 billion of sales, a 20% increase from a year earlier.

Random Bits

Remember when we reported that IBM was buying quantities of MSX systems? Apparently the reason is that Big Blue is developing an MSX machine of their own. It is to have two built-in disk drives and an interface to a laser disc unit (from Sony); target retail price is \$300 ... We also note that IBM is selling a PCjr in Japan with 3 1/2" disk drives; it is not currently slated for the U.S. market.

Steve Wozniak, co-founder of Apple Computer, has left the company to pursue interests in the video entertainment industry. Readers will recall that Woz was one of the organizers of the Us Festival two years ago. Inside sources say that as Jobs and Sculley moved Apple more toward business markets, Woz felt ignored and unwanted.

Commodore has licensed the Perfect Software line (Perfect Writer, Perfect Calc, etc.) from Thorne EMI for its new C128 computer . . . Tallgrass Technologies is scrapping its current line of hard disk/tape drive units to make

way for its new PC/T line of disk/tape systems. The PC/T line uses a 60Mb cartridge tape system for backup... Harris Corp. has unveiled a local area network, HarrisNet, which can couple up to 250 IBM PCs or clones together into a cluster controller... Ashton-Tate has dropped the multi-user version of dBase II in the U.S., although it will continue to be sold in other countries where the reception is "warmer."

As price competition on hardware heats up, more dealers look to software for their profits. Ask a Businessland salesman for a simple spreadsheet and word processor and chances are he'll sell you Lotus 1-2-3 and WordStar for over \$1000 rather than a couple of \$99 packages that would meet your needs just as well. We hear that some manufacturers of low-priced software plan to take action.

The Sesame Place theme park in Langhorne, PA has just announced a new computer program with various courses, one-week computer camps, and training for teachers. But to teach "the latest computer techniques" the Sesame Place folks chose TI 99/4A computers; I guess they got a good price . . In a recent Dataquest survey among non-owners of computers, 57% said they didn't need one and 26% said prices were too high. Other reasons for non-ownership included: "Too complicated," "I'm old fashioned," and "I'm too busy."

A machine that has been getting rave reviews in England, the Amstrad CPC464, is set to make its debut in the U.S. market. The graphics are spectacular and the price is right (\$300-400), but I keep thinking, "Will this be a repeat of the Sinclair Spectrum?" . . . Another successful British computer, the Sinclair QL, has finally been scheduled for release in the U.S. in "early 1985." Price is set at \$499 . . . And while we're speaking of the U.K., it should be noted that Tandy entered into a \$10 million deal with ACT to convert its 49 existing Tandy Computer Centers to TA ComputerWorld stores. The stores will carry both Tandy and ACT products.

How's this for a real-time clock? A story in *The Wall Street Journal* (1/8/85) mentions that **Kaypro** "in November shipped an IBM-compatible computer than ran eight months late."

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PC Magazine

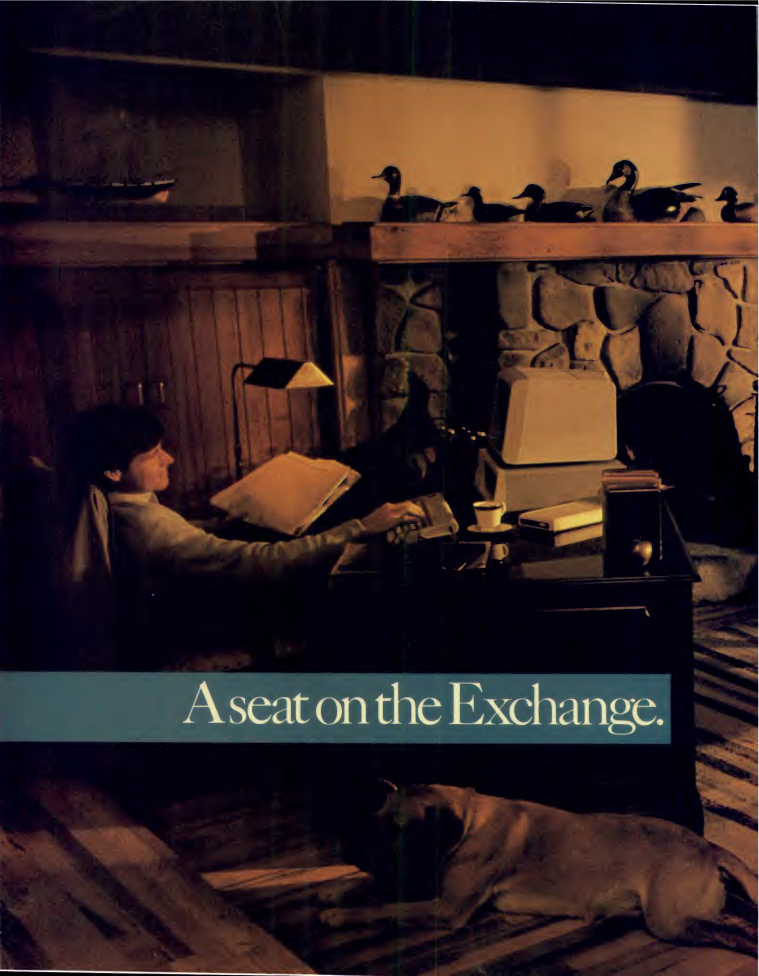
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Betsy Staples

he problem: Survey all the National Guard armories in the state of New Jersey and prepare specific recommendations for energy conservation and cost saving for each.

The solution: Lotus Symphony, an IBM PC, and lots of memory.

When William C. Baumann, a consulting engineer based in New Vernon, NJ, was awarded the contract by the State Department of Defense, he knew that he faced a mountain of data and hundreds of thousands of calculations. He also knew it was a perfect job for a

Each of the State's 40 armories had to be surveyed by a person in the field using a checklist of 50 energy-related items. The data were then fed into the IBM PC where they formed the basis of the reports Baumann would ultimately give to the State.

The Symphony template was created by Baumann's son, Bill, whose experience with IBM and DEC minis stood him in good stead.

The database portion of the Symphony template includes tables containing prices of insulation, weatherstripping, storm windows, dampers, control valves, overall energy management systems, and other energy saving devices and materials. It also provides information needed to calculate the actual amount of energy to be saved in each building. "Without a computer to keep track of all this," says Baumann, "you would lose your mind."

The spreadsheet matrix is 16 x 4000, a situation that caused problems as the project progressed and memory began to run short. At the outset, they added 128K to their original 512K machine, but soon exhausted that and added another 256K to the motherboard and 512K of directly addressable memory with a plug-in ODM board from Mega-Omega Systems of Dallas, TX. Even that was to prove insufficient, and they ultimately had to trade up to a PC XT with a 10Mb hard disk.

Their original plan was to carry a Panasonic Sr. Partner to each building and enter the checklist data on site, but the matrix grew too large for the Panasonic, and they reverted to pencil and paper for the information gathering phase of the project.

Once the data have been entered, calculations can easily be done as many times as necessary to correct errors and investigate alternate plans. "In the past, it could take days to correct a single error, and we seldom had the luxury of saying 'What if. . .' Now we can try different solutions until we find the one that is best for the owner of the property being surveyed. It's actually a pleasure to make changes."

When he is satisfied with the recommendations presented by the program, Baumann prints out the finished report using a template in the word processing section of Symphony. Here he hit another snag. Each of the reports is 60 to 80 pages long, and his faithful Epson MX-80 was simply too slow. So he added a Hewlett Packard Laser Printer to his hardware collection and found that printing time was reduced to one quarter of Epson speed. "Five years ago," he notes, "a human typist would have spent days typing and correcting just one report.'

The finished report that he presents to the Department of Defense has four primary sections: specific recommenda-

Sample conversion table from database.

CCF'S GAS		. H. W. 1L.	195
COST GAS	0		
PRESENT BIN HOURS	67, 293	NUMBER OF OCCUPANT	10
SETBACK BIN HOURS	0	DAYS USE PER YEAR	318
BOILER EFFICENCY	0.68	# OF FAT TRAPS	7
COST GAS PRESENT BIN HOURS SETBACK BIN HOURS BOILER EFFICENCY NEW BOILER EFFICENCY SEASONAL BOILER EFFICENCY	0.7	# OF THERMO, TRAPS	56
SEASONAL BOILER EFFICENCY	0.6	# DRILL HALL LITES	24
GROSS SQUARE FOOTAGE	15986	WATTS DRILL LITES	500
GROSS SOURRE FOOTAGE ROOF AREA 2 ROOF AREA 2 ROOF AREA 3 U VALUE ROOF 1 U VALUE ROOF 2 U VALUE ROOF 3 WALL AREA 1 U VALUE WALL 1 U VALUE WALL 1 U VALUE WALL 1 U VALUE WALL 2 U VALUE WALL 1 U VALUE WALL 1 U VALUE GLASS 1 NEW U VALUE ROOF 2	15986	DAILY HOURS DRILL	12
ROOF AREA 2	0	DAYS DRILL USE	24
ROOF AREA 3	0	W OF INCAN, LIGHTS	33
U VALUE ROOF 1	0.15	WATTS OF INCAN	156
U VALUE ROOF 2	0	DAILY USE INCAN	6
U VALUE ROOF 3	0	# OF EXT FLOODS	9
WALL AREA 1	0	WATTABE FLOODS	150
WALL AREA 2	0	# OF BOILERS	1
U VALUE WALL 1	0	# SHUT-OFF DAMPERS	1
U VALUE WALL 2	0	L.F. 3/4" PIPE	48
GLASS AREA 1	1801	L.F. 1" PIPE	0
U VALUE GLASS 1	1.1	L.F. 1 1/4" PIPE	6
NEW U VALUE OF ROOF 1	0.06	L.F. 1 1/2" PIPE	e
NEW U VALUE ROOF 2 NEW U VALUE ROOF 3	0	L.F. 2" PIPE	6
NEW U VALUE ROOF 3 GALS OF FUEL COND. /1000	0	L.F. 2 1/2" PIPE	0
GALS OF FUEL COND. /1000	0.5	L.F. 3" PIPE	6
BTU PER UNIT FOR DHW	11600	L.F. 4" PIPE	6
CFM CAULKING CRACK	0.43	L.F. 5" PIPE	e
L.F. CAULKING CRACK	1139	PERCENTAGE WIND	0.5
# OF RAD. VALVES	0	COST PER DAMPER	\$1,400
AREA OF ATTIC SPACE	0	* OF SKYLIGHTS	6
CPM CAULKING CRACK L.F. CAULKING CRACK OF RAD, VALVES AREA OF ATTIC SPACE U VALUE OF ATTIC NEW U VALUE OF ATTIC	0	U H A FOR ZONE	0
NEW U VALUE OF ATTIC		PRESENT HOURS	0
# OF BOILERS FOR TURBOS AREA OF SKYLIGHTS	0	NEW HOURS	0
AREA OF SKYLIGHTS	0	COST FOR ZONING	10
# OF OPTIMIZERS	1		

Sample summary from finished report.

					-	. 40		-	_	
	Pr Kw#	ctric	ity		1	ee. 131e				
	Fixture					\$130				
BTU per	KWH Elec	trici	ty			11600				
SAVINGS	- Existin	g Wat	tage	- *	of	Fixture	5 × W	atts	per	Lamp
						Fixture				
Wa	itts Saved	per	Hour							
		1350		-		9		36		150
	-	630				9		36		70
		720								
	aved/Year	-	Watt	s/H		Days 1	Use	н	Hours	Use/Da
						-				
KWH Sav	ed per Ye	ar =	Watt	. 9	evec	1 /	1	000		
	5658		262	800	9		1	999		
Bollane	Saved	-	кын	C	nd.		Cos		- MAR	
5011414	9344	_		262		A	\$0.1		I. IV MAY	1
				-0-				3.0		
Cost of	Implemen	tatio	n =		of	Fixture	s × C	ost	per F	isture
	1, 170					9				130

tions (replace faulty steam traps, replace incandescent light fixtures, caulk window frames, etc.), details of the costs associated with each recommendation, the payback period on each recommendation, and a list of sources (engineering calculations, price lists, etc.) used in preparing the report. These topics are discussed in detail in the narrative section of the report and summarized in tabular form.

Is the system worth the time and money Baumann and his son put into it? "Definitely. The system has definitely paid for itself.

"The computer has cut our work by about 10 to 1, and by allowing us to investigate innumerable permutations, we can do a better job for the owner of the property," Baumann says. Ongoing government surveys of schools and other public buildings should ensure that Baumann's computer system remains productive for some time to come.

The Other Side of the Coin

Another computer system that allows Baumann to do a better job for his

clients is the Carrier 2000Jr. computer aided design package that also runs on his PC. In contrast to the Symphonybased system, the CAD system enables him to do a better job not by saving time but by allowing him to produce better quality drawings that can be changed easily and are less subject to error than drawings produced manually. "Frankly, I can do the drawings much faster by hand; it is the ability to make changes quickly and easily that makes the system worthwhile.'

The package, which consists of a 512K IBM PC, an HP 7475A Plotter, a Bausch and Lomb DT-11 digitizer, two monitors—one monochrome and one color-and software supplied by the Carrier Corporation, is designed specifically for architects and engineers. The designer uses the digitizer to draw the individual systems of a building (lighting, cooling, heating, plumbing, etc.) in different colors. The various systems can then be superimposed on one another to provide a complete picture of the building.

Being able to see all of the systems

together makes it possible for the designer to spot conflicts before installation. Corrections can be made immediately, and a change made on one system or layer is automatically made in the appropriate place on all the others. "This makes installation in the field easier and cheaper."

Like Symphony, the Carrier package allows Baumann to experiment with different designs and choose the best one for his client.

His one criticism of the high tech industry that has changed his business so dramatically is that "it is virtually impossible for the average businessman to get the equipment to work without a great deal of help." Each time he added a new piece of hardware, work on the project would come to a halt while he and Bill tried to decipher the documentation and figure out why things didn't work as they were supposed to.

"I know that people who set up their own computer systems five years ago had a really hard time," Baumann says, "but it really shouldn't be that way today."

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Our survey in the February issue indicates that it is popular among readers as well. The increased sales of hardware and software products, coupled with a proliferation of on-line services, reflects this trend. All across the market, from the low end to the upscale, people are discovering the ease, speed, and convenience of telecommunications.

The key to unlocking this long distance power is a modem, a device that allows computers to communicate with one another over common telephone lines. It translates the digital signals of your computer into the analog signals recognized by the telephone system. A modem at the other end of the line converts the analog signals back into digital form.

This process is called modulationdemodulation, and the modem derives its name from what it is: modulatordemodulator.

Modems generally use either synchronous or asynchronous communication. Synchronous modems organize data into blocks and transmit all the blocks at one time. Asynchronous modems send data in a long stream, one character at a time. The vast majority of modems for microcomputers are asynchronous.

Long Distance Chaos

A computer creates digital signals by using bursts of voltage, representing on and off (1 and 0). These binary electrical signals must be precise; any deviation causes errors in the data.

On the other hand, the telephone system transmits analog signals, which trical voltage that reacts to changes in sound pressure. The louder you talk into a telephone, the higher the voltage in the line.

Both types of signal run into problems during long distance transmission. The longer the distance between communication points, the weaker and more distorted the signal. Eventually, both digital and analog signals fade into unrecognizable static.

The telephone company solves the problem by using special analog filters and amplifiers that select and boost a limited bandwidth of comprehensible voice communication frequencies. Signals outside this range of 300 Hz to 3300 Hz are discarded.

Unmodulated digital signals receive a hostile welcome from the telephone lines. The filtering and amplifying blur the precise signals. General line noise mimics digital pulses and produces echoes. If a signal falls outside the 300 to 3300 Hz range, it is discarded. All this adds up to distorted transmissions.

To avoid these problems, a modem changes digital signals into audio tones and transmits these tones over specific frequencies. And just as different voltage bursts in a computer represent on and off (1 and 0), so the modem uses different audio frequencies to duplicate on and off patterns.

Since telecommunication is usually two-way, a modem uses two sets of tones to distinguish the data it transmits from the data it receives. Furthermore, to coordinate the tone frequencies, one modem acts as a signal originator and the other acts as a signal answerer.

Figure 1 shows the frequencies used by the most common type of modem (AT&T Bell 103 standard). The technical term for this modulation-demodulation technique is Frequency Shift Keying. The signal originator transmits at one pair of frequencies, which is the exact pair of frequencies the signal answerer expects to receive. Notice that when the signal answerer sends data to the originator, the two sets of transmitting and receiving frequencies also match.

The proper term for simultaneous, two-way data transmission is full-duplex. As you may have guessed, one-way data transmission is called half-duplex. Just about all Bell 103 standard modems are full-duplex.

Greased Lightning

The data you send over a telephone line uses a code called ASCII, short for American Standards Code for Information Interchange. Each transmitted character (letter, number, punctuation, or symbol) is made up of seven bits, has two more framing bits to tell each computer when the bit pattern for a character starts and stops, and may include one or two parity bits for error checking. All told, a single character can be up to 11 bits long.

The speed of a modem is measured in bits per second, more commonly referred to as baud. Actually, baud is something of a misnomer, referring to the number of times a modem signals another modem. At first, bits per second



More baud for the builder A buyer's guide to understood choosing, and using modem by Russ Lockwood

be used for half-duplex telephone communication. In this case, the parties must take turns sending data at 1200 baud.

Modem Wars

The breakthrough came in late 1972, when Racal-Vadic introduced the VA3400, a full-duplex 1200 baud modem. The VA3400 uses Quadrature Amplitude Modulation, one variation of a technique called Phase Shift Keying, to make the digital-analog signal conversion. As before, one modem functions as the signal originator while the other is the signal answerer.

The signal originator transmits a constant signal at 2250 Hz, and the signal answerer transmits a constant signal at 1150 Hz. Instead of changing frequencies as in Frequency Shift Keying, Quadrature Amplitude Modulation keeps a constant frequency but changes the starting point of the analog sound waves. The modem sends out an electronic marker and regularly checks to see where that marker is in relation to the incoming waves from the other modem. The "Quad" refers to the four positions at which the modem detects the marker -the top of the wave, the bottom of the wave, midway between the top and bottom on the "up" side, and midway between the top and bottom of the "down" side. Each position actually represents two bits (called dibits) of information.

AT&T Strikes Back

In 1976, AT&T introduced its own full-duplex 1200 baud modem, the Bell 212A standard. This modem uses a variation of Phase Shift Keying technique, called Four Phase Differential Phase Shift Keying, which is completely in-

compatible with Quadrature Amplitude Modulation. The signal originator transmits at 1200 Hz, and the signal answerer transmits at 2400Hz, roughly the opposite of the VA3400 from Racal-Vadic.

Most 1200 baud modems use the Bell 212A standard, just as most 300 baud modems use the Bell 103 standard. The VA3400 and Bell 202 protocols are not extinct. Indeed, many information services offer VA3400 compatibility. However, Bell 212A is significantly more popular than either of them.

The rest of the world does not recognize the Bell 212A standard. Instead, by treaty, other countries have settled on an incompatible standard called V.22 put forth by the Consultive Committee on International Telephone and Telegraph (CCITT). It uses a different modulation technique operating on different frequencies.

Return of the Innovator

At this time, 11 companies—Racal-Vadic, US Robotics, Hayes Microcomputer Products, Multi-Tech Systems, Novation, Micom, Penril DataComm, Case Rixon, Gandalf Data, Concord Data Systems, and Cermetek Microelectronics—have introduced 2400 baud modems, and others are soon to follow. AT&T also introduced a 2400 baud modem, but the Bell 2224 protocol has yet to catch the fancy of the industry.

Predicting which protocol will succeed as the 2400-baud industry standard is difficult to do. Essentially, manufacturers are cramming 2400 bits where 1200 bits used to be using a variation of Phase Shift Keying. There seems to be some consensus in using adaptive equalizing techniques to preserve signal quality and prevent errors, but that is not a transmission technique.

CCITT already has specifications for 2400 baud modems: V.22bis. Only time will tell whether it becomes a North American standard, but most of the manufacturers are offering CCITT compatibility with their 2400 baud modems.

and baud could be used interchangeably, but with advances in technology, differences have appeared. Nevertheless, baud remains a popular, if slightly improper, term for transmission speed.

Back in the days of the Teletype magnetic speed.

Back in the days of the Teletype machine, transmission speed was a hairraising 110 baud, roughly 10 or 11 characters per second. The Bell 103 standard mentioned above transmits at a maximum of 300 baud, or roughly 30 characters per second.

Transmission speeds faster than 300 baud are possible using the Frequency Shift Keying modulation technique. However, full two-way communication places some of the rapidly shifting frequencies outside the limited bandwidth of 300 Hz to 3300 Hz. As mentioned above, signals outside this range are discarded.

To meet the need for higher speed, AT&T introduced the Bell 202 standard. While technically a full-duplex modem, it allows 1200 baud transmissions in only one direction. The return channel is only five baud, which is practically useless for transferring long files. Although cumbersome, a Bell 202 standard modem can

Figure 1.	1		Transmit	Receive
AT&T Bell 103 Standard	Signal Originator	On (1)	1270Hz	2225Hz
Full duplex, 300 baud		Off (0)	1070Hz	2025Hz
Frequency Shift Keying Modulation	Signal Answerer	On (1)	2225Hz	1270Hz
Keying Modulation		Off (0)	2025Hz	1070Hz

Glossary

Acoustic coupler: A primitive type of modem with rubber cups to cradle the handset of a telephone.

Analog signals: The tones carried over telephone lines.

ASCII: The standard code used to represent letters, numbers, and symbols as bit patterns.

Asynchronous: Sending data in series, one bit at a time.

Baud: A common term applied to transmission speed. In most cases, baud is nearly the same as bits per

BBS: Bulletin Board Systems. Electronic meeting places usually operated by individuals using their home

Bell 103: The AT&T standard fullduplex 300 bps modem.

Bell 212A: The AT&T standard fullduplex 1200 bps modem.

Bps: Bits per second, the speed at which data are transmitted.

C line: A better-than-average phone line leased for private use. These are graded C-1, C-2, etc.

DB-25: The standard connector between an external modem and a computer.

Direct connect: This design allows a modular telephone cord to plug directly into a modem.

Downloading: Receiving information electronically and saving it to disk.

Full Duplex: The simultaneous transmission of data in two directions.

Half duplex: The transmission of data in one direction.

Leased line: A private line leased exclusively by one customer.

Log-on: The process of accessing a telecommunications service.

Modem: Contraction of modulation/ demodulation, the process of converting digital signals into analog signals and back again.

RS-232C: The standard serial interface for telecommunications.

Synchronous: Transmitting data in blocks.

Uploading: Sending information electronically and storing it at a remote

3002: The standard grade leased line.

Several manufacturers offer modems with speeds of 9600 baud and beyond. Some of them use Phase Amplitude Modulation, another version of Phase Shift Keying. Note that these high-speed modems are usually reserved for mainframe communications. In any event, one of these superfast modems can cost more than your entire computer system.

A Port of Call

Back in 1969, the Electronics Industry Association adopted RS-232 as a standard for serial communication between data terminal equipment (your computer) and data communication equipment (the modem). RS-232C stands for Recommended Standard 232 Version C and is indeed the industry standard port for telecommunications.

Among other things, RS-232C calls for a 25-pin connection between modem and computer and specifies which signal each pin carries. Thus, pin 1 is a ground, pin 2 transmits data, pin 3 receives data,

The more-or-less standard connector to the RS-232C port is called DB-25. It derives its name, in part, because it is shaped liked the letter D. Most, but not all, computers and modems use a female DB-25 connector, which means the intervening cable requires male DB-25 connectors at each end. However, the IBM PC communications card, for example, has a male DB-25 connector. which means you need a female connector on one end of the modem cable and a male connector at the other.

Note that many modems do not send signals through all 25 pins. Ignoring a few pins is perfectly acceptable. A manufacturer is said to support RS-232C as long as the signals do not directly violate it. Many modems will function using only pin 2 (transmit data), pin 3 (receive data), and pin 7 (signal ground).

Finally, the modem must be connected to the telephone system-a task often accomplished by plugging the line from the modular phone jack on the wall into the modem. Although this should go without saying, in more than a few cases, novice telecommunicators have neglected to perform this step, producing far from satisfactory results.

A Fist Full of Features

Now that you understand the fundamentals of how modems operate, what features should you look for? Choosing a modem takes as much time and effort as choosing a printer or monitor—certainly the costs are roughly the same. As always, your decision should reflect your needs. It should meet your current requirements and allow for future growth. Contrary to marketing claims, many people just do not need the fastest, fanciest, and costliest modem around.

Speed

Basically, you can choose from 300 baud, 1200 baud, and 2400 baud modems. Quite often, the higher speed modem also includes the electronic circuitry for the lower speeds. Thus, one of the most popular combinations around is a 1200/300 baud modem.

A 1200 baud modem is four times as fast as a 300 baud modem. Likewise, a 2400 baud modem is twice as fast as a 1200 baud modem. To give you an idea of the difference in transmission time, a 10,000-word data file should take approximately three minutes to send at 2400 baud, a little over six minutes at 1200 baud, and an agonizing 24.5 minutes at 300 baud. Clearly, if you routinely transmit and receive long files, and the business axiom "time is money" applies, the higher speed is desirable.

On the other hand, a 2400 baud modem for accessing a consumer telecommunications service represents overkill. If you are using the Source to "chat" or CompuServe to play games, a 300 baud modem works just fine. Most people do not type 30 characters a second, and waiting around for the mainframe to execute your command does not take advantage of that super speed.

Note that most telecommunications services charge extra for using faster speeds, and many do not support 2400 baud transmission. Also note that many networks (Tymnet, Uninet, MCI, et al.) are not capable of 2400 baud communication. This is probably a short-term problem though.

Also remember that you need modems of equal speed at both ends of the line. A 1200 baud modem cannot directly connect with a 300 baud modem at 1200 baud—it needs to go down to 300 baud. Likewise, you need compatible modems at each end. Buying a VA3400 modem will not let you directly connect with a Bell 212A standard modem.

Modems come in two types: acoustic and direct connect. Acoustic modems were first on the market, in part because AT&T held a monopoly on direct con-

nection into the telephone system. The handset of the phone fits snugly in the two rubber cups of an acoustic modem: one holds a speaker to generate tones and the other holds a microphone to receive tones sent by the modem at the other end of the line.

Direct connect modems bypass the telephone entirely. You plug the line from the modular jack on the wall directly into the modem.

Direct connect modems are by far the more reliable. Acoustic modems are notorious for picking up external noise that results in transmission errors. Many of the handsets on newer telephones do not fit in the cups, which increases the risk of errors. While direct connect modems are generally more expensive than acoustic modems, the improved signal quality is worth the extra cost.

However, older houses may not

have the modular plugs needed by direct-connect modems, so unless you want the phone company to install a new jack (or you do it yourself), an acoustic modem is your only choice.

Many direct-connect modems provide a second jack on the modem itself to hook up the telephone. You can use either the modem or the telephone; this handy arrangement relieves you of the chore of plugging and unplugging the

Who Ya Gonna Call?

The more popular telecommunications services include:

American People Link

Arlington Ridge Office Center 3215 N. Frontage Rd. Arlington Heights, IL 60004 (312) 870-5200 (800) 524-0100

This newcomer to the telecommunications service market offers electronic mail, partyline, special interest groups, and a section to find subscribers with similiar interests. It does not have the variety of CompuServe or The Source, but at roughly half the cost, it is especially affordable.

Bibliographic Retrieval Service

1200 Route 7 Latham, NY 12110 (518) 783-1161

Industry leader supplies a host of databases covering just about every topic you can think of, from business management to psychology to family planning. It offers expensive daytime service for businesses and a smaller, less expensive evening service for the home.

CompuServe Information Services

P.O. Box 20212 5000 Arlington Centre Blvd. Columbus, OH 43220 (800) 848-8199 (614) 457-0802

The largest full-service telecommunications service around provides a multitude of information, education, and entertainment services. Electronic mail, CB simulator, and special interest groups (like the Creative Computing SIG at PCS-22) make this a good overall choice.

Delphi

General Videotext Corp. 3 Blackstone St. Cambridge, MA 02139 (800) 544-4005 (617) 491-3393

A relative newcomer into the telecommunications field, the service is a smaller version of CompuServe and The Source, with information, education, and entertainment services. Electronic mail is sophisticated and allows you to send messages to CompuServe and Source subscribers.

Dialog Information Services

3460 Hillview Ave. Palo Alto, CA 94304 (800) 227-1927 (800) 982-5838 (415) 858-3785

Established in the 1960s by Lockheed, this service offers over 200 databases covering all sorts of topics, especially those concerned with business and the sciences. The service is so sophisticated, it offers on-site training.

Information Access Company

11 Davis Dr. Belmont, CA 94002 (800) 227-8431 (415) 591-2333

This service offers full-text electronic versions of your favorite magazines, including Time, People, Life, Fortune, Sports Illustrated, foreign journals, and Ziff-Davis publications such as A+. PC. and Creative Computing.

ITT Dialcom

1109 Spring St. Silver Spring, MD 20910 (301) 588-1572

Worldwide electronic mail system.

MCI Mail

P.O. Box 1011 1900 M St. NW Washington, DC 20036 (800) 424-6677 (202) 833-8484

Electronic mail service offers instant delivery to other subscribers. It also can send (paper) letters to nonsubscribers within four hours, guaranteed overnight, or within a day or two.

NewsNet Inc.

945 Haverford Rd. Bryn Mawr, PA 19010 (800) 345-1301 (215) 527-8030

Just as Information Access Company provides full-text electronic versions of magazines, so NewsNet provides full-text electronic versions of newsletters, with an emphasis on busness topics.

PlayNet

200 Jordan Rd. Troy, NY 12180 (518) 273-0443

PlayNet has just opened the lines to its home telecommunications service. It offers electronic mail, Talk, and a variety of simple games. The big draw is use of the graphics of your computer to play the games. Available for the Commodore 64, with versions for the Apple and IBM computers coming soon.

The Source Information Network

1616 Anderson Rd. McLean, Va 22102 (800) 336-3366 (703) 821-6666

Another full service telecommunications service to rival CompuServe. It charges more, but includes a slightly easier command structure. Electronic mail, entertainment, education, and stock quotes are among the services.

Three more firsts from the people who invented the wheel.



XEROX

From day one, Xerox and Diablo have been known as the two best names in daisywheel printers. And now there are three more in the Xerox line to choose from.

The Xerox Advantage D-25
Diablo printer turns out letter quality documents quickly and quietly.

And it does all that for the price of a dot matrix printer.

At 80

c.p.s., the D-80IF is the fastest daisywheel printer ever made by Xerox. It has a built-in double bin

sheet feeder. As well as the capacity to handle up to 16 computers at once.

And the D-36 spells reliability. It averages 4,000 hours of printing between maintenance calls.

But Xerox didn't stop there. Each of these new machines is compatible with most computers on the market, including the IBM-PC. And they're

all easy to use.

They're also a part of Team Xerox, so they can be serviced by the national Xerox service force and

Team Xerox

authorized service locations across the country.

So if you're looking for the latest in daisy-

wheel printing technology, go with the people who've been in the business the longest. Call I-800-833-2323, ext. 25, your local Xerox office, an authorized Diablo or Xerox dealer or send your business card to Xerox Corporation, Dept. 25051, P.O. Box 24; Rochester, NY 14692. FOR MORE INFORMATION FROM XEROX



Modem Comparison Chart

Manufacturer	Model	Price	Туре	Installation	Speed	Bundled Software
Anchor Automation Inc.	Volksmodem	\$79.95	DC	External	300	
6913 Valjean Ave.	Volksmodem 12	\$299	DC	External	1200/300	
Van Nuys, CA 91406	Mark XII	\$399	DC	External	1200/300	
(818) 997-7758	Mark X	\$169	DC	External	300	
	Express	\$439	DC	External	1200/300	
Anderson Jacabsan	AJ 1212-AD2	\$695	DC	External	1200/300	
521 Charcot Ave.	Cannectian	\$599	DC	Internal	1200/300	Crasstalk XV
San Jase, CA 95131				(IBM PC)		
(408) 263-8520	AJ 1212-ST	\$495	DC	External	1200/300	•
Apple Camputer Inc.	Modem 300	\$225	DC	External	300	
20525 Mariani Ave.	Modem 1200	\$495	DC	External	1200	•
Cupertino, CA 95014 (408) 996-1010						
Ark Electronic Products	Model 24K	\$805	DC	External	2400/1200	
325 Hibiscus Blvd.					300	
Melbourne, FL 32901 (305) 724-5260						
AST	Reach!	\$549	DC	Internal	1200/300	Crasstalk XV
2121 Alton Ave.	Nedelli:	3347	00	(IBM PC XT	1200/300	Crassraik XV
Irvine, CA 92714				short slot)		
(714) 863-1333				snort story		
AT&T Cansumer Products	Model 4000	\$499.95	DC	External	1200/300	
5 Wood Hollow Rd.	AT&T 103	\$605	DC	External	300	
Parsippany, NJ 07054	AT&T 2212C/FDX	\$750	DC	External	1200/300	
(201) 581-5185	AT&T 2224/FDX	\$1045	DC	External	2400/1200/300	
Atari	835*	\$279.95	DC	External	300	Telelink
1265 Borregas Ave.	1030*	\$130.95	DC	External	300	Modemlink
Sunnyvale, CA 94086						
(408) 745-2000	*Last knawn					
Bizcomp	Intellimodem ST	\$499	DC	External	1200/300	Intellisoft
532 Mercury Dr.	PC:Intellimodem	\$499	DC	Internal (IBM)	1200/300	Intellisoft
Sunnyvale, CA 94086	Intellimodem XT	\$549	DC	Internal (IBM)	1200/300	Intellisoft
(408) 733-7800	Bizcomp 1012	\$549	DC	External	1200/300	
	Versamodem	\$875	DC	External	300	
Bo-Sherrel Co.	M-1A	\$138	DC	External	600/9600	
36133 Niles Blvd.	(short-haul					
Fremant, CA 94536 (415) 792-0354	2-10 miles)					
	410.00					
Bytcom 2169 Francisca Blvd.	212 AD	\$495	DC	External	1200/300	•
San Rafael, CA 94901						
(415) 485-0700						
Case Rixan						
Communications Inc.	R1224	\$799	DC	External	2400/1200/300	
2120 Industrial Pkwy.	Executive 212	\$599	DC	Ext or Int	1200/300	
Silver Spring, MD 20904 (301) 622-2121	PC 212A	\$499	DC	Internal (IBM PC)	1200/300	PC Comm
Cermetek Microelectronics	Security Modem	\$695	DC	External	1200/200	
1308 Borregas Ave.	Infomate 1200	\$595	DC	External	1200/300	
P.O. Box 3565	Infomate 1200P	\$495	DC	Internal (IBM)	1200/300	
Sunnyvale, CA 94088		4473		ieiiidi (IBM)	1200/300	
(408) 734-8150						
Code-A-Phane	Tel-A-Modem	\$695.95	DC	External	1200/300	-
P.O. Box 5656		,		(combo	00, 000	
Portland, OR 97228				modem/		

telephone every time you use the modem.

Internal Versus External

This is one debate that has no clearcut answer. Both types have numerous advantages and disadvantages. The choice is really a personal one.

An internal modem (an expansion board) fits into an expansion slot inside your computer. An external modem resides outside, connected via an RS-232C port and a cable.

Internal modems tuck neatly away inside the system unit, are automatically transported with the computer, and require no serial port, modem cable, or external power supply. On the other hand, they occupy valuable expansion slots, increase internal heat, show no external lights, can be reset only by turning the computer off and on, and cannot be transferred to an incompatible computer (you cannot use an Apple internal modem inside an IBM PC).

External modems are easily ported to other computers, have lots of indicator lights, have power on/off switches for instant reset, and include DIP switches for special use. On the negative side, they require desk space, a power adapter, a cable between computer and modem, and a special serial communications card (or the capability on a multifunction card).

You may want to give additional consideration to an external modem only because of portability. If you upgrade from one computer to another, you can take the modem along with you. However, an external modem costs more than an internal one-somewhere in the neighborhood of \$100 more-even if you buy through a mail order house.

Voice/Data Jacks

As we mentioned before, many direct connect modems (internal and external) include two modular phone jacks—one for data transmissions and one for a voice line. The smarter modems automatically switch between the two, although most change with the flick of a switch.

Self Test

Many modems perform a self test. A pattern generator and error checking circuitry verify the ability to send and receive data. The three tests are analog loop back, digital loop back, and remote digital loop back.

In the analog loop back test, data are sent from the pattern generator







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SHOPPING & LEISURE

Movie Reviews Comp-n-store Electronic Shopping Games, Educational Quizzes

Manufacturer	Model	Price	Tune	Installation	Speed S	undled oftwar
					•	o i i wai
Codex	5103	\$425	DC	External	300	•
20 Cabot Blvd.	5212/ACU	\$645	DC	External	1200/300	•
Mansfield, MA 02048						
617)364-2000						
Camdata Carp.	212E2-32	\$237	DC	External	1200	
7900 N. Nagle Ave.	21262-32	\$237	DC	External	1200	•
Martan Grave, IL 60053						
(312) 470-9600						
Commodore	1670	N/A		External	1200/300	
1200 Wilson Dr.	VicModem	\$99.95	DC	External	300	
West Chester, PA 19380	AutoVic	\$149.95	DC	External	300	AutoTer
(215) 431-9100	1660	\$129.95	DC		300	
Concard Data Systems	CDS 224 ARQ	\$1295	DC	External	2400/1200	•
303 Bear Hill Rd.	Superduplex	\$1695	DC	External	2400/1200	
Waltham, MA 02154						
(617) 890-1394						
CTS Datacamm Products	CTS OE-1	6125	DC	Eutono!	200	AAuran
400 Reiman Ave.	(far Osborne	\$135	DC	External	300	Myterm
Sandwich, IL 60548						
Sandwich, IL 60548 (815) 786-8411	Executive)					
Datasalvers Inc.	DS 1200 SMT	\$427.50	DC	Internal	1200/300	SModer
440 Maple				(Kaypra)		
Wichita, KS 67213						
(316) 264-5068						
Datec Inc.	30	4226	40	Eutern-1	200	
200 Eastawne Dr.		\$225	AC	External	300	•
	33	\$219	DC	External	300	•
Chapel Hill, NC 27514	Pal 212	\$497	DC	External	1200/300	
(919) 929-2135	Pal Plus	\$595	DC	Internal (IBM)	1200/300	Crasstal
Develon Electronics	6212	\$495	DC	External	1200	No
744 Nina Way	7212	\$575	DC	External	1200/300	No
Warminster, PA 18974	8212	\$650	DC	External	1200/300	No
(215) 443-5450		1000	-	ZXIEIIIGI	1200/300	140
0 1 10						
Gandalf Data Inc.	SAM 224	\$795	DC	External	2400/1200/300	
1019 S. Noel	SAM 212A	\$618	DC	External	1200/300	
Wheeling, IL 60090	SAM 201	\$725	DC	External	2400/1200/300	
(312) 541-6060	LDM 408/418	\$795/895	DC	External	4800	•
General DataComm	GDC 1200	£400	00	Enternal	1200/200	
Middlebury, CT 06762	GDC 1200	\$499	DC	External	1200/300	•
(203) 574-1118	GDC 300	N/A	DC	External	300	•
,,						
General Electric	3-8200	\$119.95	DC/	External	300	
Cansumer Electronics Div.			AC			
Syracuse NY 13221						
(800) 626-2000						
Hayes Microcamputer Products	Smartmodem 300	\$289	DC	External	300	Smartco
5923 Peachtree	Smartmodem 1200		DC	External	1200/300	Smartco
	Smartmodem 1200B		DC		1200/300	Smartco
Industrial Blvd.	Smartmodem 2400		DC	External	2400/1200/300	
Narcrass, GA 30092	Micramodem IIe Micramodem 100	\$289	DC	Internal(Apple)		Smartco
(404) 449-8791	micramodem 100	\$399	DC	Internal	300	Smartco
IBM	PCjr Internal	\$199	DC	Internal	300	
P.O. Bax 1328	Modem			(IBM PCir)		
Boca Ratan, FL 33432				,		
(800) 447-4700						
Incomm Data Systems	2400 FDX	\$899	DC	External	2400/1200	
115 N. Walf Rd.	EC 212A	\$499	DC	External	1200/300	
Wheeling, IL 60090	ER 212A	\$599	DC	Ext or Int	1200/300	
TALL 100 0001	DC 1000					
(312) 459-8881	PC 1200	\$499	DC	Internal	1200/300	

through the transmitter. The receiver routes the data into the error checking circuitry, which compares them with the original data and flags any errors.

The digital loop back test allows you to test another modem. Data are sent from your modem to the receiver of the other modem, through the transmitter, and back to the error checking circuitry in your modem. Note that the digital loop back test requires the help of a person to tend the other modem. The remote digital loop back test is the same as the digital loop back test, but needs no additional person at the other end.

Duplex

Half duplex, or one-way communication, has generally been superceded by full duplex, or two-way communication. Unless you you need a modem for specialized use that requires only half duplex operation, stick to full duplex.

Automatic Response

Auto dial/auto answer are two of the more popular modem features. With the old acoustic modems, you had to dial the number by hand. Newer, smarter modems allow you to dial numbers through the software from the keyboard. The modem mimics the tones of the phone to call out. Likewise, the modem can automatically answer the phone, recognizing the tones and beginning appropriate procedures.

Software

Many modem manufacturers bundle software with their modems. For an overview of packages available separately, see the February 1985 issue in which we reviewed 17 telecommunications software packages. Unfortunately, three of the real heavyweights were absent-Hayes Smartcom II, US Robotics Telpac, and IBM Personal Communications Manager.

Smartcom II is the choice of many Hayes Smartmodem and Smartmodemcompatible users. It allows for easy changes in baud rate, bit patterns, and most other modem functions. It provides a directory for storing numbers and login procedures that are available at the touch of the button. It requires 96K to run, and retails for \$119. Versions are available for many popular computers.

Telpac is compatible with many popular computers, including the IBM PC and compatibles, Apple II, and computers running CP/M. It supports many modems, including Multi-Tech, Novation, Anchor, Prentice, Hayes,

Ven-Tel, Prometheus, and of course, US Robotics. It includes terminal emulation (VT 52/100, Televideo 910, and TTY ASCII), and the latest version includes windowing and instant access to menus. It requires 192K (256K suggested) and retails for \$99.

Personal Communications Manager is the official IBM communications package for the PCjr. It stores telephone numbers and log-on procedures, transmits and receives files, and keeps track of how long you have been on line. It also includes a handy electronic mail function and the ability to program function keys. Personal Communications Manager requires 128K and sells for \$100.

If software is not bundled with the modem you buy, you must purchase it. You absolutely need telecommunications software to run a modem. IBM PC owners can probably find a copy of PC Talk III at a local user's group. PC Talk III is called freeware, which means you are encouraged to copy and pass out the software. Not only does it carry an attractive "price," but it is a good telecommunications program.

The two types of programs generally available are menu-driven and command-driven. Menu-driven software (like Hayes Smartcom II) is easier to learn, but takes longer to use. Command-driven software (like Microstuf Crosstalk XVI) is harder to learn, but faster to use once learned. Features to look for include selectable baud rate, selectable bit patterns, directory, automatic log-on procedures, file transfer prompts, automatic redial, and help menus.

The Mainframe Connection

Right now, 2400 baud seems to be the "state-of-the-art" speed for microcomputer modems, with 4800 baud and 9600 baud looming on the horizon. Yet telecommunications within networks and between mainframes exceeded that speed long ago. These sophisticated (and expensive) modems shoot between 9600 and 19,200 bits per second down the line—using the same RS-232C port found on your computer.

You can gain the speed benefits of these sophisticated modems if you are willing to bear the cost of the modem and the cost of leasing a dedicated telephone line. The basic level of quality you can expect is termed 3002. Better quality lines are rated C-1, C-2, and so on. Higher speeds increase the probability of transmission errors, so anything less than a leased line is data suicide.

Manufacturer	0.1.1					Bundled
	Model	Price		Installation		Software
International Data	Model 6220	\$300	DC	Externol	9600/4800/240	
7 Wellington Rd.	Model 6240	\$400	DC	Externol	9600/4800/240	0 -
Lincoln, RI 02865 (401) 333-6200	(Limited distance)					
Lane Telecommunications 7050 Part West	Lane IBCM	\$825	DC	External	300	
Houston, TX 77024	Lane IBCM	\$625	DC	(IBM PC)	300	•
(713) 862-7200				(IDM PC)		
Lockheed-Getex	CTV 100					
1100 Circle 75 Pkwy.	GTX 100 Secure modem	\$995	DC	External	1200/300	Yes
Atlanto, GA 30339	Data Sentry	****		exitering:	.200,000	
(404) 951-0878	Model 2000	\$995	DC	External	1200/300	
Micam Systems Inc.	DialNet 3024+	\$895	DC	External	2400/1200	
20151 Nordhaff St.	DialNet 3024	\$795	DC	External	2400/1200	
Chatswarth, CA 91311	DiglNet 3012+	\$595	DC	External	1200/300	
(818) 998-8844	DialNet 3012	\$495	DC	External	1200/300	
Microcom Inc.	MocModem 1200	\$599	DC	Externol	1200/300	MacMode
1400A Pravidence Hwy.	MocModem 2400	\$899	DC	External	2400	MocMode
Norwood, MA 02062	PC/2400	\$799	DC	Ext ar Int	2400/1200/300	
(617) 762-9310	Era 2 Apple IIe	\$499	DC	Internal	1200/300	Era 2
	Era 2 IBM PC	\$499	DC	Internol (IBM)	1200/300	Ero 2
	Era 2 PCjr	\$499	DC	Internol (PCjr)	1200/300	Ero 2
Micraperipheral Corp. 2565 152nd Ave. NE	Model APV (C64)	\$179.95	DC	External	300	APTerm 64
Redmond, WA 98052	Model APA	\$179.95	DC	External	300	APTerm
(206) 881-7544	(Atari)					
Microplex Inc.	Versacam 300	\$119	DC	Internal	300	
1977 State College Blvd.	Versocom 212	\$439		External	1200	
Anaheim, CA 92806						
(714) 634-1535						
Multi-Tech Systems Inc.	MultiModem	\$549	DC	Externol	1200/300	
82 Second Ave. SE	MultiModem PC	\$499	DC	Internol	1200/300	MultiCom
New Brighton, MN 55112				(IBM PC)		
(612) 631-3550	MultiModem 224	\$795	DC	External	2400/1200/300	
Muro Corp.	MM-100	\$69.95	DC	Externol	300	
385 W. John St.						
Hicksville, NY 11801						
(516) 935-4888						
NCR Corp.	1200 PC	\$530		Ext or Int	1200/300	Crasstalk
1700 S. Potterson Blvd.						
Dayton, OH 45479 (513) 445-5000						
(513) 443-3000						
NEC America Inc.	N 1230	\$450	DC	External	1200	
1012 Steward Dr. Sunnyvale, CA 94086	212 AR DSP 2420	\$695 \$950	DC	External External	1200/300 2400/1200/300	•
(408) 737-7711	USP 2420	\$930	DC	External	2400/1200/300	•
Maurica Isa	Smart-Cat Plus	\$499	DC	ExtorInt	1200/300	Mite
Novatian Inc. Bax 2875	Apple-Cat II	\$595	DC	Internal	1200/300	Comware
20409 Proirie St.	Access 1-2-3	\$595	DC	Internol (IBM)	1200/300	Crasstalk
Chotsworth, CA 91311	212 Apple Cot	\$319	DC	Internal (Apple)		Camware
(800) 423-5419	J-Cat	\$149	DC	External	300	
(818) 996-5060	212 Auto Cot	\$695	DC	External	1200/300	
OmniTel	Encare 1200	\$499	DC	Externol	1200/300	Crosstolk
3090 Oakmead Village Dr.		\$399	DC	Internal	1200/300	Crosstalk
Santa Clara, CA 95051	Encore 300	\$289	DC		300	Crosstalk
(408) 986-8236	Encore 300A/B	\$269	DC	Internal	300	Crosstalk
Panasonic	KX-D4130	\$199.95	DC		300	Q
One Panasonic Way Secaucus, NJ 07094	KX-D401	\$99.95	DC	(phone-modem) External	300	

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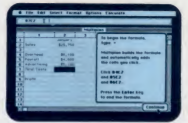
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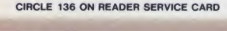
2400 bps modems: Do you Really need another speed?

- Is the shift from 300 to 1200 bps going to repeat itself at 2400 bps? The answer is both yes and no. There certainly are applications for 2400 bps asynch dial-up modems, but we shouldn't expect 1200 bps to die overnight.
- 2400 bps modems can improve throughput, thereby getting tasks done quicker and more economically. However, 1200 bps has become the virtual standard for professional dial-up communications, and most users are satisfied with it. So why consider a 2400 bps modem at all?
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2400/1200/300 BPS Intelligent Modem

Telecommunication Tolls

Hardware and software prices fluctuate dramatically. Usually, the trend is downward. A quick look through the advertisements of mail order houses confirms that many 300 baud modems (which do an admirable job of accessing telecommunications services) cost under \$100. Add the cost of a cable (roughly \$25) and you are ready to access the world.

On the other hand, a feature-packed top-of-the-line modem can cost you several hundred dollars. You must decide what will best meet your needs. For the home, where telecommunication is more a luxury than a necessity, 300 baud is a good starting point—inexpensive and fast enough for occasional use. Businesses and professionals probably need more speed—a 1200/300 baud modem should do the trick. To steal a phrase, they give you the most baud for the buck.

The new 2400 baud modems are lightning fast, but at this time, the scarcity of compatible hardware and acceptable high speed links make this a longer term investment. However, just about all include 1200 and 300 baud capabilities, so if you buy now, you will not have to upgrade in the future. Falling prices, increased sales, and wider service will make 2400 baud modems an attractive investment over the next year.

All this assumes you already own a serial card with an RS-232C serial port. Most multifunction cards and some computers include one as standard equipment. If not, you must purchase and install an expansion card with an RS-232C serial port before you can use a modem.

To use a modem, you must use a telephone line, and that means paying telephone charges just as if you were talking to someone. The usual rules apply: calling during business hours incurs the most expensive tolls, while calling after 11:00 p.m. local time gets you the cheapest rate. Yes, you can put a big dent in your pocketbook by calling all the marvelous bulletin boards and services across the country:

Note that you can use alternate long distance services like MCI and Sprint, but your software and hardware should pause and recognize the second dial tone that sounds when you connect with the network. Otherwise, the modem will begin to transmit the phone number, logon sequence, and other data before you actually enter the network, resulting in a telecommunications tangle.

Fortunately, to limit long distance

						Bundled
Aanufacturer	Model	Price	Type	Installation	Speed	Software
Paradyne	HDX-12000	\$3600	DC	External	12000	
550 Ulmerton Rd. arga, FL 33540	FDX 2400 MPX series	\$805 \$950-3400	DC	External	2400/1200	•
813) 530-2000	VHS series	\$10-13K	DC	External	2400/9600 14.4K-19.2K	
Penril Data	AD 300/1200	\$650	DC	External	1200/300	
207 Perry Pkwy.	2024	\$895	DC	External	2400/1200	
Gaithersburg, MD 20877 301) 921-8600	Datalynx 224	\$895	DC	External	2400/1200/300	
Prentice Carp.	Papcam C-100	\$445	DC	Internal	1200/300	
66 Caspian Dr.				(IBM PC)		
unnyvale, CA 94088	Papcam X-100	\$475	DC	External	1200/300	
408) 734-9810	212 TCM	\$795	DC	Extorint	1200/300	٠
rametheus Products Inc.	ProModem 1200	\$495	DC	External	1200/300	ProCom
5277 Fremont Blvd.	ProModem 1200A	\$449	DC	Internal (Apple)		
remont, CA 94538	ProModem 1200B	\$399	DC	Internal (IBM)	1200/300	Mite
415) 490-2370	PraModem 1200M	\$549	DC	Internal (Mac)	1200/300	ProCom
luadram	Half Card	\$495	DC	Internal (IBM)	1200/300	Quadtal
355 International Blvd.	Integral	\$595	DC	Internal (IBM)	1200/300	Quadtal
lorcross, GA 30093	Standalone	\$695	DC	External	1200/300	Quadtal
104) 923-6666						
Pubie Distributing	212A/1200E	\$329	DC	External	1200/300	PCTalk
809 Calle Alto	PC 212A	\$299	DC	Internal (IBM)	1200/300	PC Talk
amarilla, CA 93010				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
305) 482-9829						
Pytel	1200	\$695	DC	Ext or Int	1200/300	Crosstall
20 Route 17 N.	2400	\$1195	DC	Ext or Int	2400/1200	Crosstall
aramus, NJ 07652	2400					
201) 599-0380						
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Q	Serial Mouse	8	195	\$	135
15	System Card, 64K	\$	395		
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9 5 5 5 19	MOUSE SYSTEMS, PC Mouse & Paint	\$	295	\$	189
20	PARADISE, Modular Graphics Card	\$	395	8	285
15 15 15 15	Parallel or Serial Port, ea.	\$	95	\$	65
2	PERSYST, NEW				100
20	PC/Mono Board, w/para port	8	250	\$	195
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20	Color Bd & Colormagic, 16 color w/para	8	559	\$	395
20	Color Bd & Draftsman, 16 color w/para	\$	559	\$	395
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Quadboard II, 64K, to 256K, 2S/CC	8	395	S	26
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190 Poragon Dr.	MDM-1200	\$695	DC	External	1200/300	*
San Jose, CA 95131	PCM-1200	\$549	DC	Internal (IBM)	1200/300	
408) 946-7400	InfoPhone	\$499	DC	Ext or Int	1200/300	Transend
ri-Data i05 E. Middlefield Rd. Aountain View, CA 94039 415) 969-3700	Oz Guardian	\$750	DC	External	1200/300	٠
Universal Dota Systems	UDS-103	\$195	DC	External	300	
5000 Brodford Dr.	UDS-212A/D	\$645	DC	Externol	1200/300	
tuntsville, AL 35805 205) 837-8100	UDS-9600	\$2650	DC	External	9600	
JS Robotics	Courier 2400	\$895	DC	External	2400/1200/300	Telpac
100 McCormick Blvd.	Microlink 2400	\$895	DC	Internal (IBM)	2400/1200/300	
Skokie, IL 60076	Password	\$449	DC	Externol	1200/300	
312)733-0497	Password 300	\$199	DC	External	300	
/en-Tel Inc.	Half Card	\$549	DC	Internal (IBM)	1200/300	Crosstalk
342 Walsh Ave.	HP Internal	\$425	DC	Internal (HP)	1200/300	
ianta Clara, CA 95051	1200 Plus	\$499	DC	External	1200/300	
408) 727-5721	PC Modem 1200	\$499	DC	Internal (IBM)	1200/300	Crosstall
/isionory Electronics	1200	\$795	DC	External	1200/300	
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on Francisco, CA 94118 415) 751-8811	CMOS RAM and clock)					
otrax Inc.	DTMF Modem	\$700	DC	External	Any	
394 Rankin	(analog to					
roy, MI 48083 313) 588-2050	digital with speech synth)					
Western Datacom	Datacomm 212	\$625	DC	External	1200/300	
i083 Market St.	Worldcom 200	\$595	DC	External	1200/300	
oungstown, OH 44512	424 Autodial	\$925	DC	Internal	2400/1200/300	
216) 788-6583	407 DTMF	\$595	DC	Internol	odjustoble	•
Westridge Communications	Model 6420	\$99	DC	External	300	AutoCon
913 Voljean	(C64)			(cartridge)		
(an Nuys, CA 91406 818) 997-7758	Model 2050 (Timex 1000,2608)	\$119	DC	External	300	٠
Volfdata	212 VIADO	4550				
87 Billerica Rd.	212 X LAPB 212 X.25	\$550	DC	Extorint	1200/300	•
Chelmsford, MA 01824 617) 250-1500	212 4.25	\$650	DC	Ext or Int	1200/300	•
(ecom Inc.	XE1251 Mosart	\$495	DC	Ext and Int	1200/300	
374 Turquoise St.	XE1253 Mosart	\$545	DC	Ext and Int	1200/300	
Ailpitas, CA 95035 408) 943-0313	(w/speech synthesizer)			(IBM PC)		
(tron Computer	Mitey Mo	\$99.95	DC	External	300	Mighty P
9 Rector St. 35th Fl. New York, NY 10006 212) 344-6583	(C64)					
	2050	4110	200			
Zebra Systems 78-06 Jamaica Ave.	2050 (Times)	\$119	DC	External	300	•
Woodhaven, NY 11421 212) 296-2386	(Timex)					
Zoom Telephonics Inc. 207 South St.	Networker	\$129	DC	Internal (Apple II)	300	•
Boston, MA 02111	Zoom/Modem IIe	\$179	DC		300	
617) 423-4236				(Apple IIe)		

charges and help prevent transmission errors, most telecommunications services allow access through dedicated telecommunications networks that operate local trunk lines. CompuServe, for example, operates its own network. Tymnet and Telenet, two network giants, serve most of the major services, including CompuServe and The Source.

Unfortunately, these local trunk lines are sometimes not so local. Quite often, especially in remote areas, you still incur charges because the phone number lies outside your local calling range. Also, some services charge you a premium for accessing them through other telecommunications networks. However, all things considered, going through a network is generally less expensive than calling the service direct.

And lest you forget, telecommunications services cost money. They usually charge by the hour at rates from \$2 to \$300. Before you sign up, ask for information. Most send a packet that extolls the virtues of their service and tells you the rates. For a list of the more popular services, see the sidebar.

The End of the Line

What does the future hold for telecommunications? It is difficult to say, but in "Telecommunications: The Ideal and the Reality" (February 1985 issue), Barry Keating provides a good idea of how the business professional can use a modem to improve work flow.

The possibilities for students are equally impressive. Telecommunications can replace the limitations of the local library with the virtually boundless resources of huge databases. Chances are, if you want to research a particular topic, exhaustive information is already available from one of the many services.

A growing number of people use telecommunications for leisure. You may not be able to snare a local opponent for chess at 10:00 p.m., but you can find someone across the country. Many people find new friends with the same interests through telecommunications. The CB on CompuServe and Chat on The Source are two of the most popular meeting places.

The comparison chart will help you decide which modem is right for you. Armed with the appropriate hardware and software, you too can take advantage of the speed, ease, and convenience of telecommunication to improve productivity, research topics, and just plain relax. And the best part-it is only a phone call away.

Axiom's Four Star Line-up of Compact Printers, Plotters and Interfaces



At last, a complete range of letter quality daisy wheel printers from one manufacturer. This trio of low-cost, high-performance machines covers a wide range of applications, both for home and office. All members of our Elite Family are identically software compatible with the most popular word processing packages and a full supporting line of single and dual bin cut-sheet feeders and bidirectional tractors is available. Check below for the Elite that best suits your needs:

Model	Print Speed	Max. Paper Width	Price
Elite-5	12 cps	11.8 inches	\$ 319
Elite-10	22 cps	13.8 inches	\$ 449
Elite-15	45 cps	16.7 inches	\$1495

Elite printers are available with Centronics parallel, RS232C, serial and a variety of Direct-Connect™ interfaces for popular computers, including Commodore and Atari.



Great things often come in small packages. A case in point is our unique 3-pen robot plotter that propels itself over any size paper up to 3 ft. by 3 ft. to produce high quality, multi-color graphics. The Penman robot draws straight lines and circles without any "staircase" effect. It responds to a high level command set, including ASCII characters, which may be printed as small as 1 mm high.

Unlike other plotters, Penman does not restrict you to any particular size or shape of paper. Optical sensors in the robot plotter search for the corner of the paper and Penman produces high quality graphics, referenced to this point.

Penman is perfect for business graphics, signs, charts, schematics and connects to any computer with an RS232C serial interface. Software is available to plot from popular spread-sheet programs, including LOTUS 123. Priced at only \$399, this amazing little plotter

brings graphics well within the reach of any personal computer user.

AXIOM CORPORATION



A major breakthrough in printing technology! Our SLP (Super Little Printer) has superb print quality, yet is so small that it fits in a desk drawer or a busy executive's briefcase.

The SLP has a unique Focal Plane printhead which uses completely straight print wires rather than the less accurate curved type in other printers. The result is an NLQ print mode that is of unbelievably high quality.

Other features include a higher speed draft mode, subscript, superscript, underlining, dot addressable and IBM-PC compatible graphics, an easy-load ribbon cartridge, quiet operation, detachable tractors (a low cost option) and a choice of parallel, serial or Commodore Direct-Connect interfaces.

With list prices from \$299, it's no wonder the SLP was top rated in a recent P.C. Magazine survey.



Axiom's line of Expansion Interfaces makes it easy to connect any parallel input printer to Commodore, Atari and TI computers.

The ParallAx-CD graphic interface is compatible with all Commodore computers including C/64, Plus-4, Executive and new models. It has a true 1525 emulation mode for all popular dot matrix printers, assuring 100% software compatibility.

ParallAx-AT is compatible with all Atari computers including XL series and the new 65XE model. It is a compact, well proven printer interface and is guaranteed to work with your parallel-input printer.

ParallAx-TI plugs directly into the side of the TI 99/4A computer, eliminating the need for the bulky TI expansion box to connect to a parallel-input printer. All TI 'sidecar' expansion units may be daisychained through ParallAx-TI without loss

of performance.

Prices for ParallAx interfaces are from \$89.00

Compaq Deskpro

Which is right for you?

Tom Badgett

he Compaq Deskpro—affectionately called the "Texas AT" in some circles-provides heavy competition for the PC AT. This impressive hunk of iron isn't quite as high tech as the AT with its 80286 processor and 16-bit bus, but the Deskpro's 7 MHz 8086 and options give it good performance that stacks up especially well when the AT is unavailable.

The Deskpro is about a year old, and Compaq says sales are "superb." That wasn't the case in the fall when Compaq's thunder was muted by IBM's AT announcement. It seemed that even those users and dealers who hailed the Deskpro as a welcome addition to the PC compatible stable were wowed by the AT. The Deskpro fell on temporary hard times as the spotlight played on the AT.

Why AT?

There are at least four reasons for this attention. The first three are I, B, M. The fourth reason: the PC AT really is awesome. It is a big, fast, powerful micro with a lot of guts at an impressive price. The AT runs about two-and-a-half times as fast as the PC XT, thanks to its 6 MHz, true 16-bit, 80286 CPU. Hard disk storage can go to 40Mb. An improved keyboard, front panel keylock, up to 3Mb of RAM, and an onboard clock/calendar with battery backup round out the package.

The PC AT is offered in two basic configurations: The Model 68, a 256K floppy-based machine and the Model 99 with 512K, a 20Mb hard disk, and a serial/parallel I/O card. Options available from IBM include: memory expansion cards and chips, an additional 20Mb hard disk, 40-track floppy drive, math co-processor, various communications adapter cards, floor standing enclosure, and a tilt and swivel stand for the display monitor.



Hardware Profile

Name: Compaq Deskpro Type: Desktop IBM-compatible computer

CPU: 8086 at 7.1 MHz RAM: 128K Standard. As Tested: 640K

Operating System: MS DOS V. 2.11 Keyboard: Detached, 83-key, rubber dome Ports: Graphics/text to amber or green 12" monitor; RGB color; composite color or monochrome; RF modulator output; Centronics parallel printer interface; RS-232 w/clock and calendar (with models 3 and 4)

Display: 320 x 200 and 640 x 200 IBM compatible graphics and text; Green or amber monitor included with all units

Documentation: Quality soft-cover manuals. Good illustrations. Easy to follow Summary: A fast, quality, PC compatible machine. Easy to use. Competitively priced

Price: Model 1: \$2495 Model 2: \$2995

Model 3: \$4995 Model 4: \$7195

As tested with 30Mb drive: \$8500

Manufacturer: Compaq Computer Corporation

20333 FM 149 Houston, TX 77070 (713) 370-7040

CIRCLE 401 ON READER SERVICE CARD

SUS IBM PC AT



Hardware Profile

Name: IBM PC AT Type: Desktop computer CPU: 80286 at 6 MHz

RAM: 256K standard Operating System: PC DOS V. 3.0

Keyboard: Detached 84-key, spring technology. Some keys relocated from standard

Ports: Color graphics or monochrome display adapter; Centronics Parallel printer port; RS-232 port on enhanced model

Display: Standard IBM PC color graphics or monochrome adapter; color or monochrome monitor, extra

Documentation: Typical IBM

Summary: A fast, well-designed, state-of-the-art computer. Pleasant to look at; easy to use

Price: Basic unit with 1.2 Mb floppy: \$3995

Enhanced (20Mb, 512K, serial port): \$5795

Manufacturer: IBM Entry Systems Division

P.O. Box 1328

Boca Raton, FL 33432

(800) 426-3333

CIRCLE 402 ON READER SERVICE CARD

Or Deskpro?

The Deskpro specs are equally impressive. Its 16-bit 8086 processor normally runs at just over 7 MHz and executes most CPU-intensive tasks about twice as fast as a standard IBM PC. The Deskpro comes in four basic configurations, each of which can be customized.

The model 1 is the basic unit, with 128K of RAM, a single disk drive, and either a green or amber 12" monitor.

The model 2 adds a second disk drive and 128K of RAM to the basic

The model 3 has a 10Mb fixed disk and a clock/calendar/RS-232 board.

The model 4 adds a 10Mb tape cartridge backup unit and another 384K of RAM to the model 3.

You can expand any of the models to 640K of RAM on the motherboard. Other options include a clock/ calendar/RS-232 board (standard on models 3 and 4), tilt-swivel monitor stand, and a 30Mb fixed disk. There are no official Compaq display adapter options because, like the earlier Portable, the Deskpro incorporates both graphics and text displays into the same card. Color attributes are displayed on the green or amber screen as shades of variable intensity. Composite video, RF modulator, and RGB monitor outputs are standard equipment on all Deskpro models. Apparently, any third-party PC or PC/XT expansion card that works properly with the IBM machines will function with the Deskpro, expanding greatly the optional configurations possible with the machine. The Deskpro appears to be completely IBM compatible. All of the software we tried on it ran properly.

"We're more compatible with IBM than IBM," quipped Compaq spokes-man Ken Price, apparently referring to compatibility problems some users are having with software and hardware products on the AT. In a few instances, products that don't "follow the rules" explicitly don't always run on the AT.

More Comparisons

Both Compaq and IBM have come up with winning successors to their basic machines. Both originals were winners, too. Some people chose the IBM PC for the name, the larger screen, or the keyboard. Others chose the Compaq for its size, portability, integrated text/ graphics display, or keyboard. Similar choices are being made between the AT and the Deskpro.

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Really, they are different machines, aimed at different audiences. The Deskpro is a faster, somewhat more powerful successor to the original Compaq Portable, and thus the PC and XT. The AT is that too, of course, but it also was conceived as a Xenix engine for multiuser and multitasking applications, and as a network server.

System Considerations

The 80286 CPU of the AT can address 16Mb of memory directly and one gigabyte of virtual memory using a built-in memory management capability. The CPU also has a built-in memory protection unit to keep multi-users from interfering with one another.

To make use of the multi-user, multi-tasking abilities of the AT, IBM is depending on Xenix, a licensed derivation of AT&T's Unix distributed by Microsoft. This operating system is a multiuser, multitasking operating system that fully exploits the 80286. Software applications from the Unix world presumably could be brought up on the AT relatively easily. The real question is whether IBM will fully support the AT as a multiuser machine, and whether the user community is committed enough to Xenix to make it fly.

DOS 3.0 is the standard operating system for the AT. It is a patchwork upgrade of DOS 2.x—probably the last practical one without a major rewrite. It uses at least 12K more RAM than DOS 2.1, but it has some useful enhancements that obviously lean toward multiuser and network applications:

• Rudimentary file sharing.

• Block locking to restrict access to whole or portions of a file.

 Background printing that supports path and internal program calls.

New DOS function calls for improved file management.

VDISK program that uses RAM disk memory above 1Mb.

• Enhanced GRAPHICS screen dump utility for better printer support.

The 8086 CPU of the Deskpro lacks some of the sizzle of the 80286, but it is no slouch. It is a more powerful companion to the 8088 of the PC and XT. The difference between the two is that the 8088 can handle data in 8-bit chunks, while the 8086 can move things two bytes at a time. It is a true 16-bit processor. Both chips can address up to 1Mb of memory and could operate with a system clock speed of 8 MHz. IBM's PC, however, has a clock speed of 4.77 MHz. The Deskpro 8086 operates at 7.1 MHz. The

faster system speed coupled with its ability to move data two bytes wide makes for a quick CPU. It isn't as fast in CPU-intensive operations as the AT, but the difference is small—about 25% according to Compaq. Tests with Basic timing loops and prime number generators support that claim.

Compaq says if both units have math coprocessors the Deskpro is faster than the AT. We didn't have access to the math chips to test that one. The Deskpro is more than twice as fast as the PC XT. A keyboard "soft switch" will slow down the system clock to a fully compatible 4.77 MHz to accommodate software that uses software timing loops or has other requirements for the IBM compatible clock. A front-panel LED glows red in this "common" or slowed down condition. When things are running at full speed, the LED is green.

The AT keyboard is a winner.
The large Enter and Shift keys
are where they belong and have
word labels as well as symbols.

Comparing operations that involve disk I/O is more difficult because of the many configuration variables on the Deskpro, and a slightly slower disk read/write routine in DOS 3.0. DOS 2.11 is standard with the Deskpro, and it has some custom Compaq enhancements to handle the tape backup chores. RAM-resident Microsoft GWBasic also is part of the package. The smaller 10Mb Compaq hard disk is slower than the 20Mb IBM unit with its 40ms access time. However, the Compaq 30Mb unit we tested is as fast or faster.

Keyboards

Computer keyboards always cause a great deal of end user comment. The ones with the AT and the Deskpro are no exception.

The AT keyboard is a winner. The large Enter and Shift keys are where they belong and have word labels as well as symbols. Several keys have been moved, but you probably won't notice the change until you look for the Escape key. It is above the number keypad on the right of the keyboard. Whether this is a curse or a blessing depends on whether you use the Esc key regularly, or merely

stumble over it when you mean to press Tab. The most useful change is getting the Prtsc/* key away from the right Shift and Enter keys where you can tap it by mistake and lock up your system. A SysReq key has been added to help future Xenix users choose multitasking modules.

Other keyboard enhancements include status indicators for the Num Lock, Caps Lock, and Scroll Lock keys. The action on the new keyboard is very much the same as the old keyboard with perhaps slightly less spring pressure.

The Deskpro keyboard sticks to the original PC layout, adding LED indicators on Caps Lock and Num Lock keys. The action is drastically different. With the Deskpro, Compaq switched to rubber dome technology, abandoning the controversial double spring, twolevel keys of the Portable. To long-term PC and XT users, the Deskpro keyboard will seem impossible at first. It is absolutely quiet, for one thing, and it has a soft-very soft-feel. The difference between the Compaq portable and the Deskpro is less noticeable, and if you are a regular user of the new PCjr keyboard, as I am, you'll feel right at home. The technology is the same, and the feel quite similar. I found that after a few hours on the Deskpro, my typing speed seemed to increase over my old standby Portable.

It is a comfortable keyboard and easy to get used to, but it seems strange that Compaq kept the small Return and Shift keys of the original instead of making the same changes IBM did with the AT. It probably is just another example of Compaq's driving effort to remain IBM compatible. They apparently just didn't know about the AT-or didn't know enough about it—before the Deskpro was released. One user told me he liked the Deskpro better all around, except for the "incredible, cheesy, cheap, toy-like keyboard." He bought an AT because of that one complaint. To each his own.

Disk Drives

The PC AT can have up to three internal disk drives. They can be two floppies and one hard disk or two hard disks and one floppy. The floppy disk drives come in two varieties. The standard is an 80-track, high density unit which can store 1.2Mb on special diskettes or 360K on regular media. Because this drive uses a recording head which is much smaller than that of a 40-track drive, no compatibility is claimed between the old and new drives. The slot

below the high density floppy can hold a 40-track drive to allow reliable data transfer from the AT to other computers equipped with a similar drive. The hard disks are 20Mb units with an average access time of 40 ms.

The Deskpro does IBM one better with four external storage slots. Two 360K, 40-track floppies generally occupy the top two slots. In the model 4, a 10Mb tape backup unit is in the lower left position, and a 10Mb Winchester is in the lower right. With the current popular software and hardware configurations, this seems like a much more flexible arrangement. IBM apparently felt the 1.2Mb floppy would ease some of the backup problems always present with Winchester devices. But the fact is, the disk media are costly, and, for a 20Mb drive, you must still do a lot of disk swapping to get a good backup.

The Deskpro approach maintains complete media compatibility with existing software, while providing an easy backup solution with the 10Mb streaming tape unit. The tape must be formatted once before use. That takes

about 16 minutes. After that you can back up an entire 10Mb disk in 20 minutes or less, depending on whether you do a file-by-file backup, or back up everything on the hard drive. Software utilities permit you to display a directory of the backup tape and restore from tape by named files if you wish. Even with all

he crisp Compaq video on a 12" screen is truly a joy to use.

available options installed, the Deskpro has five IBM compatible expansion slots free.

The AT uses the standard IBM PC display adapter card, with two high-resolution, and equally high priced, options available. The Deskpro stays with the excellent quality combination unit of the Portable, but with a 12" screen in either amber or green. Either display gives excellent quality. And the crisp Compaq video on a 12" screen is truly a joy to use.

Making a Choice

The tendency is to compare the IBM PC AT head-to-head with the Compaq Deskpro. That is OK, because they stack up well against each other. In reality, however, they are totally different and should be considered that way when comparison shopping. The Deskpro is a bigger, better, faster PC or Compaq Portable, while the AT is a breed apart. It uses so much new technology—and design philosophy—that it is difficult to compare it with the Deskpro or the PC and XT.

Unless you just have to have the latest CPU technology, or multiuser and networking are musts, the AT may be more machine than you and your budget need. The Deskpro, on the other hand, with its easy expandability and relatively low price, makes an excellent choice for the single user office environment. With its 30Mb disk and other options, it could even be preferable to the AT, unless raw processor speed is the driving force behind your decision making. And that seems a narrow approach to computing, at best.

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Juki 6300.

Owen Linzmayer

Sacrifice is essential in the selection of any major purchase, but it is especially true of computer printers. If you buy a dot matrix printer, you sacrifice letter quality output for a variety of easily accessible type modes and dotaddressable graphics. On the other hand, if you purchase a typical daisywheel printer, you get fully-formed characters but sacrifice considerable print speed. Less so today. The Juki 6300 is a \$995 daisywheel printer with an impressive output of 40 characters per second (a typical \$600 daisywheel prints 15 to 25 cps) and limited graphics capabilities.

The Juki 6300 is a sister model to the popular \$599 Juki 6100 printer. Designed to meet the heavier demands of larger businesses, the 6300 zips along at 40 cps and can accept four-part forms up to 16 inches wide.

Physically, the Juki 6300 is a well-built printer that weighs less than 33 pounds. The hinged cover of the 6300 tilts up and pops off to allow access to a bank of DIP switches which control a number of printer options (pica, elite, micro, and proportional pitches). Not only are these switches easy to get to, they are labeled too! A second set of DIP switches used to select one of eight international character sets is located on the back of the unit.

Internally, the 6300 is insulated with foam to reduce operating noise. When printing, the unit emits 60dB, which is very quiet for a daisywheel—it sounds muffled, like a jackhammer being used several blocks down the street. While sitting idle the 6300 is as silent as a church mouse.

Measuring 23.6" x 15.7" x 4.9", the cream-colored Juki 6300 has a footprint slightly larger than an IBM PC. In this world of limited table space, it is a shame that the 6300 doesn't have a slot to accept paper through the bottom of the unit. While we are on the subject, the 6300 uses friction feed to advance paper, though tractor and sheet feeders are available as optional attachments. Unlike many friction feed printers, the 6300 doesn't skew continuous fan-fold paper once it is inserted correctly.

Set up of the 6300 couldn't be less

painful. Not only does the User's Manual provide information on connecting the printer to your computer, it also

MIKI #== 6300

Hardware Profile

Name: Juki 6300

Type: 96-character daisywheel

Feed: Friction (tractor and sheet feeder

optional)
Speed: 40 cps

Interface: Parallel (serial optional)

Graphics: Limited

Character Sets: 7 optional Diablo

daisywheels

Buffer: 3K (expandable to 15K) Logic Seek: Yes, bidirectional

Summary: A quick and quiet daisywheel

Price: \$995

Manufacturer: Juki Office Machines Corp. 1261 Wiley Road - Suite B Schaumburg, IL 60195

(312)843-3322

shows you how to use the printer via Basic commands and commercial software packages such as *VisiCalc*, *WordStar*, *Multimate*, *Lotus 1-2-3*, and *AppleWriter II*. This is the kind of attention to detail that is worth paying extra for.

Even though it has only 96 characters on its Diablo printwheel, the Juki 6300 has several different text modes. Selectable through the setting of DIP switches or via software are three pitches that provide from 10 to 15 characters per inch. The manual makes reference to a boldface mode, in which the printer strikes each character twice, but when using a single-strike film ribbon this has no noticeable effect. However, the shadow print mode advances the printhead one horizontalincrement and then strikes the second character slightly to the right of the first impression, leaving what I consider a true boldface character.

It should be noted that the Juki 6300

has two main print modes: high and low quality. Although it is a bit slower, the high quality mode offers precise alignment and registration. Frankly, I find the difference between the two negligible, so I usually opt for the quicker low quality mode. The final text output features available through the use of escape sequences are sub- and superscript characters (see sample printout).

In the first paragraph of this review I said that the Juki 6300 has limited graphics capabilities. For those of you who read with disbelief, here is the explanation. As far as the manufacturer is concerned, the fact that the Juki 6300

Juki 6300
Daisywheel
Standard Print
Non-Proportional
Proportional
Shadow Print
Sub

Juki Model 6300 sample printout.

has precise paper handling (1/96 inch minimum) capabilities allows it to be used to create graphics, presumably with the period character. As far as the typical user is concerned, without the custom software required to use the 6300 in this fashion, you can forget about getting graphics on a daisywheel printer.

The 6300 is designed for small to medium size businesses, and is overkill (i.e., expensive) for home applications. However, if you are looking for a dependable (backed by 90-day warranty) daisywheel printer that is both fast and relatively quiet, an introduction to the Juki 6300 could end your search. Its sleek good looks will get it through the front door, and its impressive personality will make it a welcome member of the family.

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Sharp RGB color to go

ISM Express

Russ Lockwood

n the microcomputer market, desktop computers have a distinct advantage over transportable computers: color. Somehow, graphs, charts, and diagrams look better in color. Monochrome graphics, although better than no graphics at all, pale before the power of color.

Most transportable computer manufacturers are farsighted enough to pick a graphics board that allows you to attach a color monitor. Yet when you gain color, you lose transportability.

International Systems Marketing (ISM) offers the Express, a computer that bridges the gap between color and transportability. It packs a 9" RGB monitor and IBM PC compatibility into one neat unit.

Electronic Frankenstein

The ISM sales representative likes to draw a parallel between ISM and IBM. He notes that when IBM sells you a computer, it is really a collection of components from several manufacturers.

When you buy an ISM Express, you are buying Shugart disk drives, a Faraday motherboard with an Intel microprocessor, a Plantronics graphics board, Key Tronic keyboard, and a Sony color monitor. All of these components are solid and dependable and manufactured by name companies in the industry. In a sense, ISM combines top-of-the-line OEM products under one cover.

ISM uses the standard 4.77 MHz 8088 microprocessor, gives you 256K RAM expandable to 640K, and includes five expansion slots for IBM PC compatible expansion boards. Two of the slots are occupied by a color graphics display adapter and a drive controller board. Two half-height floppy drives, or one floppy drive and a hard disk drive (10Mb and 20Mb versions available) provide storage. Room is available to install a third device—floppy, Winchester, or tape backup. Two RS-232 serial ports and one parallel port provide connections to the outside world.

The 9" RGB color monitor in our evaluation unit is actually manufactured by Panasonic. As you might guess, the



Hardware Profile

Name: ISM Express Type: Transportable business computer

CPU: 16-bit 8088 4.77 MHz RAM: 256K (expandable to 640K)

ROM: 8K (expandable to 32K) Keyboard: Detachable, 83 keys, slant adjustable

Display: 80 x 25 characters; 320 x 200 pixels (four colors)

Disk drives: Two 360K 5.25" floppy drives or one floppy drive and one 10Mb or 20Mb Winchester

Ports: Two RS-232C serial and one parallel Dimensions: $18" \times 20" \times 8.5"$

Weight: 35 lbs. Operating System: MS-DOS

Documentation: ISM Technical Reference manual

Summary: A quality IBM PC compatible offers transportability and a superb built-in

9" RGB color monitor with an astounding 0.25mm dot pitch

Price: \$3195; with 10Mb Winchester, \$4695; with 20Mb Winchester, \$4995

Manufacturer: International Systems Marketing

932 Hungerford Dr., Suite 6 Rockville, MD 20850 (301) 279-5775

Table 1. Ahl's Benchmark test.

	Time	Accuracy	Random
IBM PC	24 seconds	0.01159668	6.3
Express	17 seconds	0.00585938	7.2

resolution is very sharp. Take a look at the screen display to see what we mean. Text resolution is 25 lines of 80 characters, and graphics resolution is 320 x 200 pixels in four colors. The optional Plantronics graphics board supplied with our evaluation unit provides 16 colors, making the monitor look even better.

However, ISM is switching monitor manufacturers and will install Sony monitors with an even sharper resolution. Most RGB monitors have a dot pitch of 0.31mm to 0.43mm (see the Buyer's Guide to RGB Monitors in our February 1984 issue for a full explanation of the finer points of RGB monitors). The dot pitch on the Sony monitor is a super sharp 0.25mm.

ISM thoughtfully places the on/off switch on the front of the machine and includes a handy reset switch. The Key Tronic keyboard plugs into the side of the unit rather than the back, increasing keyboard mobility and user comfort.

The Key Tronic keyboard (Model KB5150) corrects several of the short-comings of the IBM PC keyboard. It features reversed Shift and Backslash keys; English labels instead of arrows on the Backspace, Return, Tab, and Shift keys; raised bumps on the J, F, and 5 keys; LEDs on the Num Lock and Caps Lock keys; a horizontal Return key; and a separate Return key on the numeric keypad. The tactile feedback is good, and the keystrokes are very quiet, eliminating the pronounced clicks of the IBM PC keyboard.

We ran Ahl's Simple Benchmark (see July 1984 issue for a complete explanation) on the Express. The results are shown in Table 1.

Software

In the tradition of IBM PC compatible computer manufacturers, ISM claims the Express is highly compatible with the IBM PC and runs most off-the-shelf PC software. To make a long boast short, ISM is correct.

The de facto standards of IBM PC compatibility are Lotus 1-2-3 and Microsoft Flight Simulator. The Express ran both without a problem. Next, we tried several other packages, from business to education to entertainment. Even the tough, copy protected programs ran

perfectly. Give ISM credit; the Express acts like an IBM PC.

Advanced Basic was the only IBM product we could not load and run. Evidently, the Express only accepts GW Basic, the standard Basic bundled with IBM PC compatibles. Some Basic programs written specifically for Advanced Basic may not run using GW Basic.

Thus, we offer our now-standard line regarding compatibles: try the software before you buy the hardware. Based on the *Lotus 1-2-3* and Microsoft *Flight Simulator* tests, we feel confident that the Express will run most software.

Pricing

ISM offers three configurations of the Express. All models include 256K RAM, color monitor, graphics board, built-in serial and parallel ports, and MS-DOS 2.0.

The Express PC, with two 360K double sided, double density floppy drives, retails for \$3195. The Express XT-10, with one floppy drive and one 10Mb hard disk drive, sells for \$4695. The Express XT-20, with one floppy drive and one 20Mb hard disk drive, retails for \$4995.

To Go or to Stay?

ISM manufactures an excellent IBM PC compatible. The Express combines terrific IBM PC compatibility, a sharp RGB color monitor, and several extras like a reset button and an extra serial port in one transportable unit.

Of course, what we have not mentioned yet is the weight. At 35 pounds, the Express is likely to beef up your biceps—if you do not separate your shoulders first. We think the hand strap needs a thicker padding—we like circulation to our fingers as we carry the computer.

All things considered, however, we are enthusiastic about the ISM Express. ISM is too. They are opening a new manufacturing plant (perhaps we should call it an assembly line) to increase production and erase the backlog of orders. If you are an executive or professional looking for transportability, PC compatibility, and the glory of color, take a look at the ISM Express. The color and resolution are sure to impress you.

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The bionic word processor

WordStar 2000 Plus

Russ Lockwood

magine the brain trust at MicroPro figuring out how to take Stone Age WordStar and transform it into a Space Age word processor. Somehow, it had to revive the aging and ailing program and generate new interest-especially in the corporate and professional sectors.

Of course, we are not privy to the internal goings on at MicroPro, but the result of whatever procedure they used is an impressive, full-featured, state-ofthe-art, top-of-the-line word processing system called WordStar 2000 Plus. And if the adjectives don't knock you off your feet, the sophistication will.

Countdown to Features

WordStar 2000 Plus includes all the features and functions you expect of a good, solid word processing program: insert, delete, block operations, search and replace, file merge, boldface, underlining, super- and subscripts, justification, centering, adjustable margins, and full cursor movement. However, MicroPro cuts back on the cumbersome Control codes used in WordStar in favor of a combination of Control, Alternate, Shift, and Function keys.

This can be a two-edged sword. New users will be thrilled by the ease of invoking these functions. A plastic template that fits over the keyboard, tear-out quick reference cards, and on-screen menus help you navigate through the program. Extensive, interactive tutorials teach you the system.

Veteran WordStar users who have mastered the Control characters will find these new combinations baffling. Some overlap occurs between WordStar and WordStar 2000 Plus, but not enough to make the transition smooth. To the credit of MicroPro, the commands are

more logical to first time users, but not to those of us who load the control codes into "Brain RAM" while WordStar loads into "Computer RAM."

WordStar 2000 Plus includes preformatted and user-definable page styles. Default settings include tabs, margins, headers, footers, and more. If you use standardized formats for memos, proposals, and other correspondence, this feature can save you time.

The program also allows macros—



Software Profile

Name: WordStar 2000 Plus Type: Word processing package System requirements: IBM PC/XT/AT or Compag with 256K RAM for DOS 2.0/2.1 or 320K for DOS 3.0; two floppy drives or one floppy and one hard disk drive.

Format: Disk

Summary: WordStar went in for reconstructive surgery and emerged as the bionic word processor. It provides just about every feature imaginable. We strongly recommend using a hard disk drive

Price: \$595

Manufacturer: MicroPro

33 San Pablo Ave. San Rafael, CA 94903 (415) 499-1200

single keys defined to print strings of characters. MicroPro finally found out what third-party manufacturers knew all along: these things are handy.

It also offers an Undo command. Many is the time I accidentally pressed Ctrl-Y (delete line) instead of Ctrl-T (delete word). MicroPro eliminates this and other black holes by allowing the most recently erased text to reappear.

More of the Write Stuff

In the Janaury 1985 issue, we reviewed CorrectStar, a marvelous spelling checker for WordStar. Well, guess what? WordStar 2000 Plus includes CorrectStar in the package.

WordStar 2000 Plus also does windows. You can move text (including spreadsheet data) among up to three different documents. Furthermore, you can perform arithmetic calculations (add, subtract, multiply, and divide) on that data within the word processing program.

WordStar 2000 Plus also converts document files to ASCII and then transmits them using the telecommunications program TelMerge. Other advanced features include automatic footnoting and indexing, alphabetic and numeric sorting, and a mailing list database with mailmerge functions.

Down to Earth

The biggest drawback is disk accessing and swapping. The installation procedure alone takes approximately 30 minutes of intense disk reading and writing. As you use the program, each feature seems to require accessing or swapping the disk.

At first, MicroPro only allowed three copies to be made. The problem is, once you hit three copies, that's it. That means NO RAM DISKS. Page four of the installation guide specifically warns against RAM disks. Fortunately, cooler heads at MicroPro realized the folly of forcing floppy disk users to install the program into a RAM disk and then uninstall it after each session. Hence, the new version of WordStar 2000 Plus is not copy protected. Owners of the old version can request an update kit from dealers.

While WordStar 2000 Plus contains a cornucopia of features, the learning curve can be steep.

On the other hand, it is a powerful top-of-the-line word processing system. In fact, I can think of no better pairing than WordStar 2000 Plus and an IBM PC AT. Even owners of floppy disk machines can use the program by loading it into a RAM disk.

All in all, WordStar 2000 Plus is a welcome step forward in word processing software. MicroPro took WordStar and devised a remarkable new product with feature after feature. Executives and professionals: place WordStar 2000 Plus at the top of your word processor shopping list.

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Microsoft Basic 2.0 for the Mac

Glenn A. Hart

major obstacle to serious use of Apple's Macintosh computer has been the lack of adequate programming tools. While the "rest of us" for whom Apple tells us the machine is intended may not want to program the Mac, sophisticated Mac owners have been eager to experiment with the wonderful tools hidden inside the enigmatic little computer.

Programmers and systems houses wishing to develop software for the Mac have had to make expensive commitments to this process. The only way to produce Mac products has been to buy a Lisa computer, and costly software, and participate in the Apple development program. Apple has tantalized serious programmers with glimpses of exciting new Basic and Pascal systems, but has not yet released these products.

The only programming language available has been the Version 1 release of a Basic interpreter by Microsoft. Microsoft has written the de facto standard Basic for almost every available microcomputer, including the IBM PC, and Radio Shack, Commodore and other Apple computers, and their involvement with the Macintosh development process has been widely publicized. It was, therefore, reasonable to expect that their Mac Basic would be a worthy product.

Unfortunately, Microsoft's initial Basic was met with more negative reactions than hosannahs. While the language made some use of the special aspects of the Mac user interface, especially a multiple window approach to program entry, editing and execution, it offered only teasing and limited access to the legendary ROM routines that are advertised to make programming the Macintosh a joy. Microsoft Mac Basic Version 1 was far from a bad implementation, but it seemed much too much like a quick rehash of the same Basic produced by Microsoft for a slew of other machines. Perhaps it was a case of too great expectations, but the first Microsoft Basic for the Mac simply fell short of what was both expected and hoped for.

Now, many months after the initial release, and with the supposedly innovative Apple Basic still not available, Microsoft has released Version 2.0 of their Mac Basic. While cut from the same cloth as the initial release, Version 2 has been very significantly enhanced. Access to the Mac ROM routines is tremendously improved and, equally important, the very nature of Basic has been extended in exciting new directions. In many ways, Microsoft's \$160 Mac Basic is now among the most advanced Basic interpreters available on any microcomputer.

Mac Basic 2.0 uses multiple windows for program entry and execution.

Mac Basic 2.0 uses multiple windows for program entry and execution. A small Command Window at the bottom of the screen is used to enter commands and immediate mode statements. Program output is displayed in an Output Window, and up to two List Windows can be activated to show program listings. The sizes of the windows, like all normal Mac windows, can be changed.

The Menu Bar choices are greatly expanded over Version 1. The File menu to open, close, save and otherwise manipulate files; Edit menu to cut, paste and copy in the normal Mac fashion; and Control Menu to run, stop, continue, suspend, and list programs and toggle Trace mode are retained from Version 1. But new options like single stepping through a program (executing one Basic statement at a time and halting between each) and printing a file in a special enhanced mode have been added.

Two new Menu choices are available. A comprehensive search/replace mechanism allows finding and, optionally, replacing strings of text, including keywords. This can be a very significant productivity enhancement; some programmers have traditionally

used word processors to prepare Microsoft Basic programs just to have searching provisions available. The other new Menu option is Windows, which allows manipulation of the Command, List, and Output windows.

Two versions of the language are provided. One uses BCD (binary coded decimal) math, while the other uses the more common binary floating point math system. BCD offers complete accuracy without the rounding errors endemic to floating point binary math, and is thus much more suitable for business programs where a penny or two rounding error isn't acceptable. BCD math is much slower, however, and the accuracy of floating point is acceptable for many scientific uses, so floating point math is the norm in engineering and like disciplines. The new Basic automatically discerns which interpreter to use when loading a previously saved program. Microsoft is to be commended for providing both alternatives.

The first sample program encountered in the documentation is a shocker-not because of what it does, but because it reveals that something different and new is at hand. The program doesn't have any line numbers, and there are alphanumeric line labels here and there. Microsoft Mac Basic 2.0 has finally done away with the slavish adherence to line numbering so scorned by users of other high level languages. The new version will accept programs with line numbers for compatibility, but it obviously prefers programs without them.

The language now uses the standard Geneva typeface rather than the horrible font used in the earlier release. To improve readability further, Basic keywords are now displayed in boldface to make them stand out from user variables and strings.

Programs are entered in a list window. The editor works very much like MacWrite, with all the normal mouse methods—cut, paste and copy, etc. Experienced Mac users will feel right at home and be able to enter and edit program text at high speed. Microsoft encourages line indentation to clarify

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Table 1. Changes from Version 1.0.

Statement or Function with Change	Discussion	Statement or Function with Change	Discussion
AUTO Deleted	Used to add line numbers automatically.	ON BREAK GOSUB Added	Transfers control to a subroutine when user presses Command-period (Break).
BREAK ON/OFF/STOP Added	Enables, disables, or suspends trap- ping of user attempt to stop program execution.	ON DIALOG GOSUB Added	Transfers control to a subroutine when user performs any action affect ing a dialog box.
BUTTON Added	Controls display of option buttons in user-created windows.	ON MENU GOSUB	Transfers control to a subrouting when user selects a menu item.
CALL Expanded	Dual purpose. Used to call machine language programs as in 1.0. Also calls new Subprograms.	ON MOUSE GOSUB Added	Transfers control to a subroutine when user presses the mouse button.
CSRLIN Added	Returns approximate line number of cursor within current output window.	ON TIMER GOSUB Added	Transfers control to a subroutine based on a given time interval.
CVDBCD Added	Returns binary math representation of decimal math floating-point	PICTURE Added	Draws a picture stored with PICTURE ON statement.
DIALOG	number. Monitors when and how user is inter-	PICTURE ON/OFF Added	Turns on or off the recording of al screen activity.
Added DIALOG ON/OFF/STOP	acting with buttons, edit fields, and windows.	PICTURE\$ Added	Returns a string containing the entire picture recorded by previous PIC- TURE ON statement.
Added	Enables and disables event trapping based on dialog events.	RENUM Deleted	Renumbered program lines.
EDIT Deleted	Displays specified program line num- ber for editing.	SAVE	",B" option forces binary file save.
EDIT FIELD Added	Creates rectangular area for data en- try and allows user entry.	Expanded	,0 opnoriores binary the save.
EDIT\$ Added	Returns contents of an edit field.	SCROLL Added	Scrolls a defined area vertically or horizontally.
FILE\$ Added	Displays standard Mac dialog boxes to allow user to select a file.	SHARED Added	Defines specified variables within a subprogram common to variables of the same name in the main program.
LBOUND/UBOUND Added	Returns lower and upper bounds of the dimensions of an array. Useful to	SOUND Added	Produces a sound; builds and plays of queue of sounds.
	determine the size of an array passed to a subprogram.	SUB/END/SUB/EXIT SUB Added	Starts, ends, and exits a subprogram.
Added Added	Positions the writing pen at a speci- fied column and line.	TIMER ON/OFF/STOP Added	Enables, disables, and suspends event trapping based on time.
Added Added	Creates custom bar menus and the option choices beneath them.	UCASE\$	Returns a string with alpha characters
MENU ON/OFF/STOP Added	Enables, disables, or suspends event trapping based on menu selections.	Added	in upper case.
MKSBCD\$/MBDBCD\$ Added	Returns a random file buffer string which is a decimal math representa-	WAVE Added	Defines the shape of a sound wave for a voice and enables or disables multivoice sounds.
	tion of a binary math floating-point number.	WIDTH Expanded	Minor syntax expansions.
MOUSE ON/OFF/STOP Added	Enables, disables, or suspends event trapping based on pressing of the mouse button.	WINDOW Added	Creates and closes output windows of various types; can redirect output from the screen to a file.



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program flow (a good practice with freeform languages like Pascal, C, and now, Mac Basic), and aids this method by having the editor retain any active indentation when RETURN is hit at the end of a line. Users of UCSD and Turbo Pascal will recognize what a convenience this can be.

Language Syntax

Mac Basic 2.0 is a direct descendant of the Microsoft Basics that have come before. The good points, like flexible string manipulation, as well as the bad aspects, like the convoluted random access disk file methodology, have been retained. Table 1 (page 48) details the changes from the earlier version.

There are obviously too many changes to discuss in detail, but a few broad trends can be discerned easily. Version 2 adds almost complete control of Macintosh interface features like pull-down menus, windows with size bars, use of the mouse, various buttons and dialog boxes, and field editing. About the only things missing are scroll bars on program-created windows. The various commands to control interface-type events are reasonably straightforward, and several excellent examples are provided in the manual and on disk in the form of sample programs.

Programming purists may think the most important aspect of the new language is the subprogram mechanism. Subprograms are not like subroutines; they are, rather, much more like procedures or functions in languages like Pascal and C. Parameters passed to the subprogram can be either reference or value, and variables can be local or global. The subprogram scheme is far superior to multi-line functions and adds a new dimenson to the ability to produce and maintain structured code in Basic.

Other significant additions include manipulation of graphic images within Basic, improved control of the Mac sound generating hardware, and a function to convert strings to uppercase. There have, however, been some deletions as well. The language allows programs with line numbers, but the numbers aren't used as they are in other Basics. Line numbers are merely labels; adding a line with a line number does not insert the new line. Since line numbers are discouraged, the AUTO and RENUM commands have been eliminated. EDIT has been removed too, because the new method of windowing eliminates the need for an explicit command to edit a line.

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Performance

Using Version 2 is simple and straightforward. Microsoft has improved the program entry and editing process tremendously in terms of both ease of use and appearance. Making the Basic editor act like *Mac Write* makes the entire product much more intuitive and friendly.

Working without line numbers will seem strange to those whose only language is Basic, but it removes a major annoyance for Pascal and C programmers. Microsoft did not go quite all the way with the anti-line number movement, however. The error trapping and handling routines are still line number oriented. For example, ON ERROR ERL reports only line numbers, not labels. Another example of the halfway implementation is that no error trapping is possible in subprograms.

Putting this minor problem aside, the subprogram mechanism is a tremendous advance. Devoted fans of structured programming techniques now have a Basic with much improved control facilities. Perhaps Microsoft could have gone even further (REPEAT UNTIL clauses, for example), but Version 2 is a

are a few real clinker mistakes like reversing the order of a statement phrase. Where a statement serves dual purposes, an example is provided for only one usage. Many more examples could be provided for WINDOW, MOUSE, MENU, DIALOG, BUTTON, and the other new statements (see tutorial elsewhere in this issue), and there is practically no discussion of the characteristics of the Mac ROM routines and how to use them effectively.

Given how different Version 2 looks, compatibility with Version 1 is surprisingly good. Assuming that a Version 1 program is saved in straight ASCII text mode (not in compressed binary form), the chances are that it will run with few or no changes under Version 2. Of course, the reverse isn't true; use of any of the advanced features of Version 2 will restrict use to owners of the new release.

This brings up some partially realistic and partially philosophic questions. Microsoft Mac Basic provides excellent access to Macintosh capabilities which were not previously available to the average Mac owner, but what is the purpose? Is this mythical "average Mac

Table 2. Benchmark and Sieve test.

Creative Computing Benchmark				Sieve
Version	Time	Accuracy	Random	Time
MBasic 1	1:35	.0000000458	7.1885600089	18:55
MBasic 2 BCD	1:08	.000000556	7.1885600089	19:04
MBasic 2 Binary	0:19	.01269531	7.188416	19:01

giant step in the right direction.

Performance was tested with the Creative Computing benchmark and the standard 10 iterations of the Byte Sieve of Eratosthenes test. Results are shown in Table 2.

None of these benchmarks is particularly fast. The tradeoff between the speed and accuracy of binary and BCD math is readily apparent in the simple *Creative* benchmark. The Sieve test uses integer math, which is obviously essentially the same in the various versions. Overall, the interpreter doesn't match a compiler, which is no surprise, but the Microsoft products perform reasonably well.

Documentation is generally rather good, as in most of Microsoft's Macintosh products. Since their manuals for products for other computers are generally mediocre to horrible, the Macmanuals are a real advance. However, there are some problems. A couple of the example programs don't run, and there

owner" a programmer? If so, the new Basic is great, but what is the likelihood of commercial programs that would require the purchaser to have MS Basic 2.0 being distributed? There have been examples of decent software distributed in Basic source form (or in the low security "protected" mode), but what is really needed is a true compiler if MS Mac Basic is to become a true development language. With the new subprograms and other advanced features, the language could actually be a viable choice for commercial program development-especially if the compiler offered the speed increases seen in Microsoft's other interpreter/compiler families. We can only hold our breath for the compiler version. In the meantime, Version 2 is a valuable addition to the Macintosh software arsenal.

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Point and Click In Microsoft Basic

A Macintosh tutorial

John J. Anderson

This article is aimed at Macintosh owners specifically. But even if you are not a Mac owner, you may find the following tutorial interesting and potentially helpful. The GEM operating system, now available from Digital Research for the MS-DOS operating system, will also be built into ROM on the new 68000-based ST series machines from Atari. GEM creates a desktop environment very similar to that of the Macintosh; it is likely that any strong GEM-tailored Basic will work similarly to Macintosh Basic 2.0—JJA

ever since you took your Macintosh out of the box, you've loved those pull-down menus, windows, and push-button operations. They make using a computer about as easy and enjoyable as it is likely to become in the foreseeable future. But even as you have grown accustomed to the point-and-click way of life, one peevish disappointment may have nagged at you. Sure, all that magic is addictive. But how to get those wonderful things working in your own programs?

After the initial issue of a rather disappointing Macintosh version of Basic over a year ago, Microsoft Corporation truly has made amends with Mac Microsoft Basic 2.0. This version of the language is at long last deserving of its target machine and is nearly bug-free. It is totally structured, and though line numbers remain an option, there is no need for them. Procedures and sub-procedures can be nested to your heart's desire. And, because this version of Basic offers countless hooks to the Mac Toolbox, pull-down menus, custom windows, dialog boxes, and point-and-click operations can make your Basic programs indistinguishable from professional software products in terms of the user interface.

In this tutorial we'll take a look at how you can harness these features, albeit in a very simple manner. Once you understand the basics unveiled here, you can incorporate these powerful capabilities to make your programs look and act the way they should on a machine of the caliber of the Apple Macintosh: namely, polished.

I should also mention at the outset that for those of you not inclined to type in listings, all the programs that follow are available for download in the Apple Cart section of Creative Computing Online (Compuserve PCS-22).

One more thing before we get to the meat and potatoes. Here are a few guidelines for Basic programming: always skip a line before beginning print in your listings. This will avoid scrunched lines in hard copy due to a bug in the Mac printer driver. Don't ignore the strong editing features of your Macintosh. Cut and paste can save you lots of time when entering repetitive lines of code. Finally, notice that colons are optional between separate commands on a single line. I tend toward including them out of long-term habit, but you can leave them out if you so desire.

Creating a Custom Menu

As I mentioned long ago in my initial review of the Mac, point-and-click is not just a gimmick; it is a powerful approach to computer use. However, without its slick user interface, the Macintosh is just another computer. Unfortunately, some programming languages for the Mac manage to reduce it to that lackluster category, by making it quite difficult for all but the most expert programmer to get the Macintosh Toolbox working. Microsoft Basic 2.0 has changed that. Listing 1 throws a customized menu up onto the ruler in a mere 22 lines.

Listing 1.

```
Beginner's example of MENU control.
MENU 1,0,0," 'turn off menu column 1
MENU 2,0,0,"" 'turn off menu column 2
MENU 3,0,1,"Americas": 'this will be column 3 header
MENU 3,1,1,"Argentina" 'then come the items under that header
MENU 3.2.1. "Brazil"
MENU 3,3,1,"Cenede"
MENU 3,4,1,"USA"
MENU 4,0,1,"Europe"-' this will be column 4 header
MENU 4,1,1,"Britain"
MENU 4,2,1,"France"
MENU 4,3,1,"Germany"
MENU 4,4,1,"Switzerland"
MENU 5,0,1,"Asia" ' this will be column 5 header
MENU 5,1,1,"Chine"
MENU 5,2,1,"India"
MENU 5,3,1,"Japan"
MENU 5,4,1,"South Kores"
idle 'up ahead we'll see why this has been named as such
 PRINT Explore menus with mouse "PRINT PRINT
 PRINT Press (RETURN) to exit to Besic'
 INPUT a$ gives you a chance to explore menus
 MENU RESET STOP | gives you a chance to break out of menus
```

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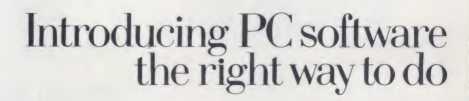
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As you can see, the command MENU is used to get things going. The MENU argument is structured as follows:

MENU (menu id, item id,[state, name]) ... where

menu id = the menu header number (range 1-10); you cannot reassign the desk accessory header

item id = the menu item number (range 0-20); you cannot have more than 20 items an an individual header

state = canditian flag (range 0-2); 0 (disable); 1 (enable); 2 (enable with checkmark)

name - title of the header or itam

At the top of Listing 1, we first shut off menu columns 1 and 2 entirely. Note that even when there is no title, the quote marks must still appear. We then assign to menu bar slots 3, 4, and 5 the names of continents and countries. Notice that the lead item for each slot is the header, which is then directly followed by its item list set. The item id progresses from 0 to 4 in each case.

From there we move to a procedure called "Idle." Certainly we could have left this bit of code unlabeled, and it would still run—but up ahead we shall see why it merits a name. Within this procedure there are some very recognizable Basic commands. We do some printing, then freeze the action by prompting for keyboard input. When the program is run, you can nose around these menus for as long as you like, until you are convinced that they have been created with lots of help from the Toolbox. Notice that each menu box is perfectly sized to conform with the header and item names. When you click off them, they flash. They await your further instructions. By gaining access to the Toolbox, you can make the 64K of ROM inside the Macintosh work for you.

When you press RETURN, the program calls back the Microsoft Basic menus with the command MENU RESET, and then STOPS. It is imperative that you avoid painting yourself into corners when redefining menus. Once you modify the menu bar, you must provide a way out. Failure to do so results in loops that can be broken only with a flip of the power switch.

Menu-Based Escape Hatch

Listing 2 makes escape from a customized menu an actual selection of that menu. For our purposes that is appropriate, and we will carry that method through in all the programs here, so you can easily move from the actual program to a listing of that program, to see how things work (or don't work). Listing 2 also gives us a first taste of branching from a pull-down menu. The command ON MENU GOSUB launches our simple search. The command MENU ON traps for the ON MENU GOSUB command.

Think of the procedure Idle as a car sitting in neutral, idling. In this case all we want the procedure to do is keep the motor running—hence the procedure loops in an endless GOTO itself. Most programs ultimately hinge off a loop of some kind; if you call such a loop Idle in all your programs it will make them easier to understand.

To follow through with the metaphor, the "transmission" of this program is the procedure Menucheck. We define the variable Itemchoice as the value of MENU(1). Because there is only one header in this chunk of code, we need not count headers at all; we need to count only items of that single header. If MENU(1) returns a value of 1, the selection "Exit to Basic" has been chosen, so we'll GOSUB procedure Breaker. If it returns a value of 2, we'll GOSUB procedure Exitter.

Listing 2.

SYSTEM

```
Creating an escape hatch
MENU 1,0,1,"Stop" 'move loop breaker up onto menu
MENU 1,1,1,"Exit to Basic"
MENU 1,2,1,"Exit to desktop"
MENU 2,0,0,"" 'turn off the rest of the menus
MENU 3 0.0."
MENU 4,0,0,"
MENU 5,0,0,"
ON MENU GOSUB Menucheck MENU ON ' search for branching
 GOTO Idle 'all we need here is an endless loop
Menucheck
  Itemchoice=MENU(1) ' items underneath headers
 ON Itemchoice GOSUB Breaker, Exitter
 MENU Menuchoice, 0,1 unhighlights menu bar
  RETURN
Breaker
 MENU RESET
 RETURN' is just here for desthetics
Exitter
```

RETURN this too, but always RETURN from GOSUBS

The line MENU Menuchoice, 0,1 removes highlighting from the header when it is deselected. Otherwise the highlighting gets stuck in the "on" position. The variable Menuchoice can remain undefined in this listing as it will always be 0; there are no other choices to be had. Further ahead that will no longer be the case.

The procedures Breaker and Exitter are quite straightforward. The former reverts to MS-Basic just as it did in Listing 1. The latter is included for purposes of example, to show how the command SYSTEM closes all open files and returns control to the Finder program. In functional programs, this is a more appropriate escape than that provided by a simple STOP.

Both RETURN statements in these subroutines could be deleted, as the program will never reach them. Still, it is a good idea to get in the habit of returning from all your GOSUBS—a habit that may save you debugging time when writing much more complex code.

Checking Things Out

So far we have branched from menu selections directly to unique subroutines. However, many times a menu selection serves not as a specific branch but rather to modify other menu selections, which is one thing we're out to do here. An indispensible Toolbox tool for this purpose is the check mark. Listing 3 gives us a succinct example of how to get one going.

First we get Breaker installed into menu slot 1. Then we create a menu as we did in the previous example, with one alteration: we put a check mark next to the selection "Rail." Recall that you can do this simply by giving an item a menu state with the value 2. We will default to the item "Rail," while affording the user the opportunity to move the check mark with a point-and-click. First we'll turn off all the other menus and move through Menucheck and Idle in the now-usual manner.

Note that this time around we define variable Menuchoice as well as Itemchoice. These will allow us to keep track of what

items have been pulled down, even with multiple headers. Menuchoice will keep track of headers; Itemchoice will keep track of items.

Depending upon whether the user pulls down "Stop" or "Rail/road," we'll branch to Breaker or Infotype, respectively, by counting through the values of Menuchoice. If "Rail/ road" is chosen, we'll branch to procedure Rail or procedure Road, depending on the count through values of Itemchoice. This approach is the foundation of menu-branching. It is quite easy, once you understand it.

Those procedures in our petrie dish example here only move the check mark back and forth. But that check mark moves firm-footedly, doesn't it? It is a simple matter of changing MENU states.

Trains of Thought

Listing 4 is the longest of the programs presented here, as it attempts to show menu control and branching in a meaningful way, along with a few new bells and whistles. Rest assured, however, that it is easy to understand after a few minutes of study. Also, substantial chunks of it make use of modules you have already typed. Use the cut and paste function to grab the menu list from Listing 1. You can also pilfer some of Listing 3, though alterations are needed for a couple of procedures.

Listing 3.

```
Creating and moving a check mark
MENU 1,0,1,"Stop"
MENU 1,1,1,"Reset"
MENU 2,0,1,"Rail/road" | column 2 header
MENU 2,1,2,"Rail" <2> in last position turns on check mark
MENU 2,2,1,"Road"
MENU 3,0,0,"" 'turn off all these guys
MENU 4.0.0."
MENU 5,0,0,"
ON MENU GOSUB Menucheck MENU ON
Idle
 GOTO Idle
Menucheck
 Menuchoice=MENU(0) headers
  Itemchoice=MENU(1) items underneath headers
 ON Menuchaice GOSUB Breaker, Infotupe
 MENU Menuchoice, 0,1 'unhighlights menu bar
 RETURN
Breaker
 MENU RESET
 STOP
 RETURN
Infotupe
 ON Itemchoice GOSUB Rail, Road
  RETURN
Rail:
 MENU 2,1,2 'move check mark to item "Rail"
 MENU 2,2,1" unmove check mark from item "Road"
 RETURN
Road
  MENU 2,2,2 'move check mark to item "Road"
  MENU 2,1,1: unmove check mark from item "Rail"
```

(Downloaders need only capture the file.)

This may seem like a strange moment for me to tell you a little something about myself, but you should be forewarned: I am a devotee of railroads of the world. So it seemed natural that our example should deal with that topic. If you are into trains too, so much the better. If you are not, let me underscore that the objective here is to show you how to access the Toolbox through MS-Basic. I'm sure you can easily substitute your own interests for mine.

The top of Listing 4 should look quite familiar to you now. Nothing up the sleeves there. Your first question ought to come in at the WINDOW command. Rather than sending the output to the default window, we use the command to create our own. Format for the WINDOW command is as follows:

WINDOW (window idl. [title][.[dimensions][.type]]) ... where vindov id = identifies vindov (range 1-4); maximum of 4 vindovs

title = an optional text string argument for use with "document" windows dimensions = screen boundaries of created window; consists of x,y coordinates corresponding to upper left- and lower righthand corners

type = Indicates type of vindov (range 1-4); 1 (document vindov); 2 (two-line "frame" border); 3 (simple one-line border); 4 (window with shadow)

Note that even when a title is omitted, the quote marks must be included, as is the case with MENU. Note also the format for the dimensions of the window, which utilize standard MS-Basic form (parenthesized coordinates separated by a hyphen).

When you are finished with a window, you may or may not need to close it, using a WINDOW CLOSE command. We'll learn more about this up ahead.

As for sizing windows, well, you'll probably need a few trial and error sessions before you get a feel for them. Expect to do some tailoring once you have laid one down. Always make sure any window is big enough to handle the largest of your inputs to it.

Next we encounter the command TEXTFACE. This is very simply a means of calling up character style. Format for the command is:

TEXTFACE (attribute) ... where

attribute = 0 (plain text); 1 (bold); 2 (italic); 4 (underlined); 8 (outlined); 16 (shadow); 32 (condensed); 64 (extended)

A caveat: the documentation is wrong when it shows a format of CALL TEXTFACE < attribute > . The CALL command means something else entirely, and using it as suggested in the documentation results in a syntax error. This erratum is being redressed by Microsoft.

Anyway. We get a better look to the text in our text window by making it boldface. Then we head into our old friend ON MENU GOSUB.

The MENU method then more or less repeats itself. However, in this case there are five possible values for Menuchoice and four Itemchoice possibilities per header. Things get a little crowded, but the technique is no different from what we saw in the preceding modules.

You'll notice an extra statement in the procedures Railnames and Trackage. Here we set up a new variable, rail, to act as a flag. In the following procedures, the value of variable rail determines which text strings are printed. Remember that these are the two menu items that share a checkmark. The user can ask for two types of information from each item on the

RETURN

```
Listing 4.
 MENU control with branching, and a few other neat things
MENU 1,0,1,"Stop" 'move luop breaker up onto menu
MENU 1,1,1,"Reset"
MENU 2,0,1,"Rail/road"
MENU 2,1,2,"Railname(s)" ' <?> in last position turns on check mark
MENU 2,2,1,"Trackage per 10,000 square miles"
MENU 3.0.1. "Americas"
MENU 3,1,1,"Argentine"
MENU 3,2,1,"Braz11"
MENU 3,3,1,"Canada"
MENU 3,4,1,"USA"
MENU 4,0,1,"Europe"
MENU 4.1.1. "Britain"
MENU 4,2,1,"France"
MENU 4,3,1,"Germany
MENU 4.4.1. "Switzerland"
MENU 5,0,1,"As18"
MENU 5,1,1,"Chine"
MENU 5,2,1,"India"
MENU 5,3,1,"Japan"
MENU 5,4,1,"South Korea"
WINDOW 1, "",(50,50)-(450,150),2 ' Outputs text to a custom window
TEXTFACE 1 Puts text into boldface
ON MENU GOSUB Menucheck MENU ON
Idle
  GOTO Idle
 Menuchoice=MENU(0)' headers
  Itemchoice=MENU(1) items underneath headers
  ON Menuchaice GOSUB Breaker, Infotype, Americas, Europe, Asia
 MENU Menuchaice 0.1
  RETURN
Breaker
 MENU RESET
  STOP
  RETURN
Infotupe
  ON Itemchoice GOSUB Railnames, Trackage
  RETURN
Americas
  ON Itemchoice GOSUB Argentina, Brazil, Canada, USA
  RETURN
Europe
 ON Itemchoice GOSUB Britain, France, Germany, Switzerland
Asia.
 ON Itemchoice GOSUB China, India, Japan, Korea
  RETURN
Railnames
 rail=0 Acts as flag
 MENU 2,1,2 MENU 2,2,1 'move check mark to item "Railnames"
 RETURN
Trackage
 rail=1. 'also acts as flag to tell us which set of info to access
  MENU 2,2,2 MENU 2,1,1 'move check mark to item 'Trackage'
  RETURN
  CLS PRINT "Argentina --". Here are the branches for each country
```

```
IF rail=0 THEN PRINT "FA -- Ferrocarriles Argentinos"
 IF rail=1 THEN PRINT "233.3"
 RETURN
Brazi1
 CLS PRINT "Brazil -- "
 IF rail=0 THEN PRINT "RFFSA -- Rede Ferroviaria Federal SA"
 IF rail=1 THEN PRINT "1226"
 RETURN
Canada
 CLS PRINT "Canada -- "
 IF rail=0 THEN PRINT "CN -- Canadian National"
 IF reil=1 THEN PRINT "1148"
 RETURN
USA
 CLS PRINT "USA --"
 IF rail=0 THEN PRINT "There are over 500 railnames in the U.S."
 IF rail=1 THEN PRINT "5425"
 RETURN
Britain
 CLS PRINT Britain -- "
 IF reil=0 THEN PRINT "BR -- British Reil"
 IF rails 1 THEN PRINT "12186"
 RETURN
France
 CLS PRINT France -- "
 IF rail=0 THEN PRINT "SNCF -- Societe Nationale des Chemins de Fer Francais"
 IF rail=1 THEN PRINT "1035 5"
 RETURN
Germanu
 CLS PRINT Germany --
 IF reil=0 THEN PRINT "DB -- Deutsche Bundesbehn"
 IF rail=1 THEN PRINT "1873 9"
 RETURN
Switzerland:
 CLS PRINT "Switzerland -- "
 IF rail=0 THEN PRINT "SBB/CFF/FFS --"
 IF rail=0 THEN PRINT "Schweizeriche Bundesbahnen,"
 IF roil=0 THEN PRINT "Chemins de Fer Federaux,
 IF rail=0 THEN PRINT "Ferrovie Federali Svizzera"
 IF roil=1 THEN PRINT "1147.4"
 RETURN
China
 CLS PRINT "Chine--"
 IF rail=0 THEN PRINT "Railways of the People's Republic of China"
  IF reil=1 THEN PRINT "93.1"
 RETURN
India
 CLS PRINT "India--"
  IF rail=0 THEN PRINT "IGR -- Indian Government Railways"
 IF reil=1 THEN PRINT "306.6"
 RETURN
Japan
 CLS PRINT "Japan -- "
 IF rail=0 THEN PRINT "JNR -- Japanese National Railways"
  IF rail=1 THEN PRINT "1168.4"
 RETURN
Korea
 CLS PRINT "South Korea -- "
  IF rail=0 THEN PRINT "KNR -- Korean National Railroad"
  IF rail=1 THEN PRINT "420 4"
 RETURN
  Swillzerland --
```

Spo/Cir/FFS --Schweizeriche Gundesbannen Chemias de Fer Federaux. Ferrovie Federali Svizzera

Sample output.

menu. Though the approach is somewhat primitive, this is an example of how a checked menu selection can modify other selections. We could use it to control many more than two information states.

The tail end of Listing 4 consists of procedures that print out the information for each country on the menu. As stated, when rail = 0, railway names are printed. When rail = 1, trackage statistics are printed in the window. It's that simple.

When you run the program, notice that you can size, move, or close all the windows on the screen except for the active program window at any time during execution of the program. That's a function of the Toolbox. It is a nice idea here to close them all so that the screen is as neat as possible.

On the Button

Our final program, Listing 5, introduces a new window with pushbuttons in it to help us differentiate between East and West Germany (thought you had me on that, didn't you?). Everything prior to procedure Germany itself should now be clear to you, if you have spent a little time with the previous listings.

Within procedure Germany, we create a new text window in the same manner as before, but lower down on the screen in this case so as not to obscure the original text window. There is a way to recover obscured windows, but that is best left to a future article.

We print a message in the window, then place three buttons there, using the BUTTON command. Format for the command is as follows:

BUTTON button id, state[, title, dimensions[, type] ... where

button id = identifies button (range 1 to memory limitations)

state = 0 (button dimmed and inactive); 1 (button active, but not selected); 2 (button active and currently selected)

title = text string description of button function

dimensions = Screen boundaries of created vindov; consists of x,y coordinates corresponding to upper left- and righthand corners.

type = Indicates type of button (range 1-3); 1 (frame push button); 2 (check box); 3 ("radio" button)

Our use of the button command in Listing 5 is pretty straightforward. Once they have been established, we hold up everything but button-pressing with a WHILE... WEND command. The facility of this statement is that it executes a loop as long as a given condition is true. Here we loop until a button is pressed. When one is, we branch to the appropriate subroutine.

In this instance we must close WINDOW 2, to return to normal operation of the program. Hence the statement WIN-DOW CLOSE 2 appears in all three subroutines—Shut, East, and West.

To add this improvement to Listing 4, copy procedure Germany with its ancillary subroutines, Shut, East, and West, and paste it into Listing 4. Don't forget to then delete the old procedure Germany. (Again, downloaders can capture a complete version of the program from Creative Computing Online.) You will then have a functional Basic program utilizing pull-down menus, windows, and pushbuttons.

That is more than enough for this time around to get you thinking about your own pull-down applications. In a follow-up piece, we'll take a look at reading the mouse and mouse button, pulling up MacPaint files, and the creation of simple graphics and sound in MS-Basic 2.0. Until then, keep on clicking!

Listing 5.

```
Creating and reading push buttons
```

MENU 1,0,1,"Stop" 'move loop breaker up onto menu

MENU 1,1,1,"Reset"

MENU 2,0,1,"Rail/road" ' column 2 header

MENU 2,1,2, "Railname" ' <2> in last position turns on check mark

MENU 2,2,1,"Trackage per 10,000 square miles"

MENU 3,0,1,"Button Up" 'easy way to get to Germany

MENU 3,1,1,"Germany"

MENU 4,0,0,"

MENU 5,0,0,"

ON MENU GOSUB Menucheck MENU ON

Idle

GOTO Idle

Menucheck

Menuchoice=MENU(0)' headers

Itemchoice=MENU(1) items underneath headers
ON Menuchoice GOSUB Breaker, Infotype, Germany

MENU Menuchoice,0,1' unhighlights menubar

RETURN

Breaker

MENU RESET

STOP

RETURN

Infotype

ON Itemchaice GOSUB Railnames, Trackage

RETURN

Railnames

MENU 2,1,2 MENU 2,2,1

rail=0 'a flag to tell us which type of info to print

RETURN

Trackage:

MENU 2,2,2

MENU 2,1,1

rail=1 again, flags what information the user wants

RETURN

Germany:

WINDOW 2, ", (100, 150)-(330, 260), 2

PRINT "Which Germany? Click your choice;"

BUTTON 1,1,"East Germany",(5,25)-(200,40),1

BUTTON 2,1,"West Germany",(5,55)-(200,70),1

BUTTON 3,1,"CANCEL",(5,85)-(200,100),1

WHILE DIALOG(0)<>1:WEND "We only want to look at buttons now Pressed=DIALOG(1)" find out which button has been pressed

IF Pressed=4 THEN GOTO Shut 'cause we're done with the window ON Pressed GOSUB East, West

Chut

WINDOW CLOSE 2

RETURN

East:

WINDOW CLOSE 2 'still need to shut the window even if we've branched

CLS PRINT "East Germany -- "

IF rail=0 THEN PRINT DR -- Deutsche Reichsbahn"

IF rail=1 THEN PRINT"2152.4"

RETURN

West

WINDOW CLOSE 2

CLS PRINT West Germany -- "

IF rail=0 THEN PRINT"DB -- Deutsche Bundesbahn"

IF rails 1 THEN PRINT 1873.9

RETURN

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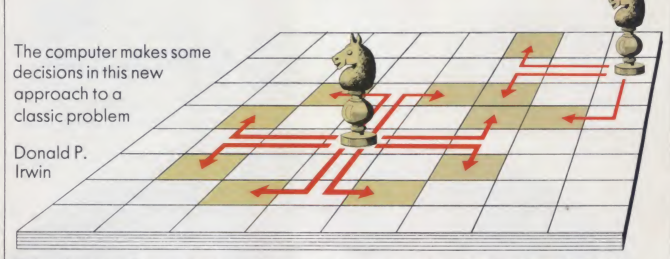
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The Knight's Tour



hrough the ages, fascination with the game of chess and its strategic plays has encouraged many types of complicated and analytical puzzles. One of these is the Knight's Tour, which over the past two centuries has interested some of the greatest minds in the fields of both mathematics and game solutions.

The problem involves the placement of a chess knight anywhere on a standard size chessboard, consisting of 64 squares in an 8x8 configuration, then moving the knight from square to square until all 64 squares have been visited once and only once. The legal move for a chess knight is two squares in a vertical or horizontal direction, then one square perpendicular to the previous square (as shown in Figure 1).

Upon being introduced to this puzzle, your first attempt at a solution might consist of placing the knight on the chessboard and arbitrarily moving it about the board. Even if you have some notion of how to move the knight around the board, you'll find that after two or three tries certain problem areas appear. If these problem areas are not eliminated as soon as possible, they may develop into problems that will eventually terminate the knight's tour.

An example of this arbitrary movement method is shown in Figure 2. The knight's itinerary is represented by the numbers 1 to 34 with the letter K representing the knight's present position. The square labelled with the letter C indicates a probable trouble area. A trouble area is a square that has only one entry point and one exit point. If this square is not traversed when the knight lands on any of the adjacent squares, as indicated by the arrows in Figure 2, the square will end up as a termination square. A termination square is one that has only one entry point and no exit square. In the example, squares A and B are terminator squares. Obviously, if more than one of these termination squares is produced in a tour, the tour cannot be completed.

This arbitrary trial and error method will eventually produce a solution to the problem, but only after numerous tries and much backtracking. But because there is no guarantee that the itinerary will be completed from any given point, mathematicians and puzzle enthusiasts alike have tried to find different ways in which a solution could always be reached no matter where the knight starts its path.

Early Approaches

In the early 18th century, people like De Moivre, Euler, Legendre, Roget,

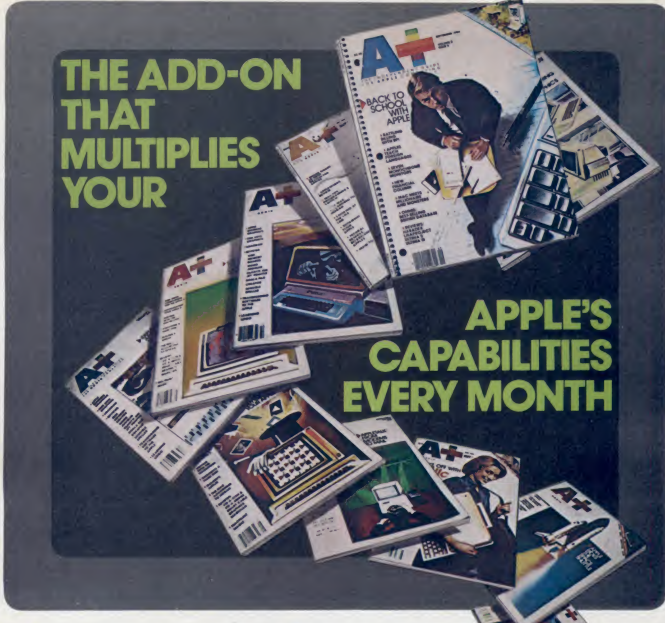
Figure 1. Legal moves for the knight from two positions.

Vandermonde, and Warnsdorff devised some very artistic and practical solutions to this fascinating problem. For an interesting array of these solutions, consult W.W.R. Ball's Mathematical Recreations and Essays (Macmillan and Company, Ltd., NY, 1905).

In many of the approaches discussed in that book, the author found extravagant solutions to the Knight's Tour. For example, some people were in-



Figure 2. Example of trouble spots: A and B will terminate the tour.



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SUBLOGIC 713 Edgebrook Drive Champaign IL 61820 (217) 359-8482 Telex: 206995 terested only in creating tours that would be both re-entrant and symmetrical in composition. A re-entrant tour is one in which the last square visited by the knight can lead back to the initial square in only one move. An example of this tour, which is not symmetrical in form, is shown in Figure 3.

Mathematicians were also interested in finding some arithmetic relation between the numbered squares of the completed route. Some were looking for odd and even relationships between adjacent squares or a constant sum, like 260, of squares in each row or column. This latter scheme results in a semimagic square, in which the diagonals add up to a different sum; no solution to date has provided a perfect magic square and a complete tour of the chessboard at the same time.

J.C. Warnsdorff, a German mathematician, came close to generating all of the possible 31 million solutions. His method, called the Warnsdorff Rule or double-look-ahead, states that the knight should proceed to the square from which the number of available squares during the next two moves is the smallest. Although this rule, developed in 1823, has never been proven accurate, neither has an exception ever been found. The Warnsdorff Rule, more than any other, is useful in both locating the problem areas and providing a way for the knight to eliminate them in advance.

Computing the numbers, to be used for comparison in Warnsdorff's Rule, can be accomplished in four steps. The first step is to find each available square that is adjacent to the knight's present position; these squares are labelled with the letters I, L, and X in Figure 4.

The second step is to count the available squares that can be visited from

31 62 20 15 18 33 17 21 32 63 14 34 4 46 19 16 61 30 3 6 35 47 58 13 45 56 43 64 22 52 29 60 7 36 23 48 57 39 55 42 59 12 51 44 24 28 53 41 26 49 10 8 37 11 50 9 54 27 38 40 25

Figure 3. Example of a re-entrant tour.
Location 64 is one move away from location 1.

the squares labelled in step 1; all of the squares thus "adjacent" to the square labelled I are marked with the letter O. So the total number of squares is seven, as indicated by the subscript on the letter I in Figure 4. The square that the knight currently occupies is not counted.

The third step is to count the squares that can be reached from the O squares as noted in the subscripts.

The fourth step is to add up all the numbers calculated in steps 2 and 3; thus, the number computed for the I

The algorithm I developed to generate the many solutions to this puzzle uses part of Warnsdorff's Rule along with the arbitrary movement method.

square would be 7+8+6+4+3+3+4+6 for a total of 41. The number for the L square would be 5+8+8+6+3+4 or 34. After each of the numbers has been calculated for the remaining X labelled squares, the knight moves to the square possessing the smallest value. In this manner, Warnsdorff was able to see in advance the probable trouble areas.

With the invention of the computer, a whole new breed of people became interested in the Knight's Tour, a problem that lends itself to computer solution. Both new attempts and such modified ones as Professor Bhairay Joshi's

			O ₄		O_3	
		O _o				O ₃
		X		1,		
	X	O ₈			X	O ₄
	U ₈		K		O ₆	
U ₆	X			U ₈	X	
		Ls		X		
U ₃				U ₄		

Figure 4. Example illustrates Warnsdorff's Rule for I and L squares.

modification of Warnsdorff's Rule (Creative Computing, August 1980) have emerged over the last few years. These algorithms have successfully completed the knight's itinerary, but they have neglected the ability of the computer to semi-simulate the human brain.

Past attempts by computer programmers have imposed many restrictions on the movement of the knight; each algorithm could produce only 64 different tours because there are only 64 possible starting squares on the chessboard. However, if you compare the paths generated by different algorithms, you will find that they are totally different.

By incorporating many restrictions in their algorithms, programmers have eliminated the ability of the computer to choose the knight's next move. An example of a program that determines the knight's path before it leaves its initial position is Joshi's modification of Warnsdorff's Rule. In his algorithm, Joshi decided it was better to tell the computer where to move the knight, than to allow the computer the choice of moving the knight into an incomplete tour. Warnsdorff's Rule, however, does allow the algorithm to choose the knight's next move-if there is a tie between the smallest numbers computed. Though it was never proven that this random choice could endanger a solution. Joshi decided it was better to leave it out, thereby limiting the number of routes to 64.

A New Approach

Even if the arbitrary choice were installed in the program, it would still not consider all the possible tours. The reason for this is twofold: first there are the restrictions of examining two moves in

1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	32
33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48
49	50	51	52	53	54	55	56
57	58	59	60	61	62	63	64

Figure 5. Squares of the chessboard are numbered from left to right.

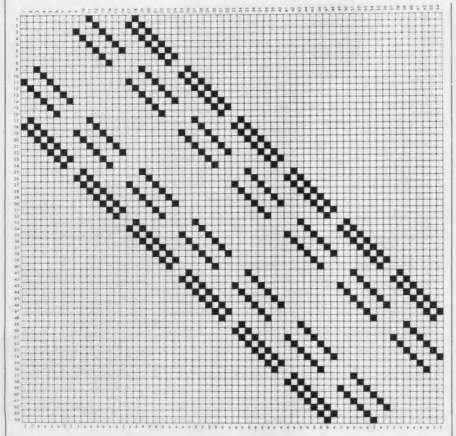


Figure 6. Tabular Form shows legal moves while column totals represent the exit value of each square.

advance, and second, the number associated with the second level adjacent squares is fixed from the start. However, the method presented here makes only one restriction and then allows the computer to make the final decision between moves. There are several methods the computer can use to make arbitrary choices between moves. The most commonly used method, and the one I have incorporated in my program, is the random number generator. Although this method alone can never simulate the indecisiveness of the human brain, it can come close if the generator is truly random in its selection of numbers.

The algorithm I developed to generate the many solutions to this puzzle, uses part of Warnsdorff's Rule along with the arbitrary movement method. I decided that looking ahead, as in Warnsdorff's Rule, was important but not as important as Joshi made it.

By looking so far in advance, Joshi guaranteed success but at the same time greatly reduced the chances of having to make an arbitrary decision. Therefore, I

decided to look at only those squares adjacent to the knight's current position. From them the algorithm picks the one with the smallest number of adjacent squares. Not only does this ensure the elimination of problem areas, but it also increases the probability that the computer will have to make a decision, thereby, producing an efficient algorithm that can generate an almost unlimited number of solutions to the Knight's Tour.

Before presenting my algorithm, I must first define and explain four terms needed to ensure the proper results. First, the chessboard (CB) is an 8x8 set of squares, each of which is labelled from left to right, starting with the number 1 in the upper lefthand corner (see Figure 5).

Second, a set that will represent the squares of the newly defined CB is Let S = (1,2,3,...64). Given set S, I can define the binary relation R on S such that (a,b) is in R if and only if there is a legal move from a to b. For example, the pair (1,11) is in R, while the pair (1,5) is not in

R. Since the pair (11,1) is also in R, the binary relation R is defined as a symmetrical relation on S. This symmetrical relation permits a simpler determination of the knight's next move. The tabular form, presented in Figure 6, is the basis of the algorithm's computation.

Third, the exit value (EV) of each square on the CB is the total number of legal moves from that square at a given instance during the tour. This EV is produced by scanning the column associated with a sequence in the tabular form and counting each of the X's found as shown in Figure 6. The EV determines the knight's next move in the tour.

The process of choosing the correct square is as follows: 1.) find all of the legal squares by scanning down the appropriate column, finding the square or squares with the smallest EV. 2.) if more than one small EV exists, make an arbitrary choice. It should be noted that the reason for picking the smallest EV in step 1 is the same as described in Warnsdorff's Rule. The arbitrary choice in step 2 is what produces the different tours with my algorithm.

In summary, the algorithm is as follows:

Step 1: Create a 64 x 64 matrix and initialize it by placing a 1 wherever an X appears in the tabular form in Figure 6 and a 0 in the remaining squares. Create the array EV to store the 64 values described above and initialize it by using the values shown in Figure 6. Create an array CB to store the knight's moves and create the variable KMC to keep track of the knight's movement. Initialize KMC

Step 2: Zero out the matrix row corresponding to the knight's present position (KMC) and subtract 1 from every EV in which a 1 was found in the corresponding column. The reason for this subtraction is to avoid the counting of 1's in each column after every move.

Step 3: Examine the column referred to by the knight's present position (KMC) and find the available square with the smallest EV. If more than one square exists, use a random number generator to determine the next move.

Step 4: Increment the KMC by 1 and mark the proper location in the CB array with the new value.

Step 5: Repeat steps 2 through 4 until the KMC is equal to 64 (a complete tour has been found), or there are no more possible squares to which to move.

Step 6: Print out the CB array, which now contains the knight's current path through the chessboard.

47	2	21	16	33	58	23	14
20	17	48	1	22	15	34	57
3	46	19	32		56	13	24
18	31	44	49	38	35	60	55
45	4	39	36	61	54	25	12
30	7	50	43	40	37	64	53
5	42	9	28	51	62	11	26
8	29	6	41	10	27	52	63
17	2	27	48	15	42	29	44
26	37	16	1	28	45	14	41
3	18	49	38	47	40	43	30
36	25	56	61	50	53	46	13
19	4	35	54	39	60	31	52
24	55	22	57	62	51	12 59	9
5	20	63	34	7 58	33	8	32
64	23	0	21	28	33	0	11
-	2	23		21	52	17	56
-	47	4	1	58	55	20	51
3	6	59	22	53		57	16
46	25	48	39	60		50	19
7	38	45	64	49		15	62
26	43	28		40	61	12 35	33
29	27	30	44	36	13	32	11
42	21	30	9	36	13	32	11
33	2	29		25		17	22
28	25	34	1	30	23	36	19
3	32	27	56	59	18	21	16
26	57	64	31	48		60	37
63	4	55	58	61 52	44	15	50
10	7 54	62	47	43	40	45	14
8	11	6	53	46	13	42	39
0	11			40	10	72	2,7
37	2	19	24	35	26	17	14
20	23	36	1	18	_	34	
3	38	21	62	25			16
22	55	40	57	64		28	33
39	4	63	48	61	32	59	12
54	7	56	41	58	49	46	29
5	42	9	52	31	51	30	50
- 8	53	6	43	10	21	30	45

Figure 7. Shows several completed tours from the same starting square. The program located 64 different tours from starting square 12.

I tested my algorithm on an old IBM 1130 computer using an outdated version of Fortran IV. I generated 20 different itineraries in three seconds of CPU time using the number generator, as compared to 4.946 seconds by Professor Joshi on an Itel AS/6 computer in APL.

I then generated 64 different tours from the same starting square in 9.6 seconds. This is compared to Professor Joshi's time of 6 seconds for 64 itineraries from different starting points. The number of different tours that may be generated and tested by my algorithm depends on the random number generator of the system. The memory of the computer should be able to store the calculations of each new tour generated for comparison with the other tours previously created by the algorithm.

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printers that feature proportional spacing, bold and shadow print, and auto load.

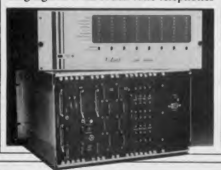
The \$595 Elf 360 connects to most personal computers, including the Apple II series, IBM PC, DEC, and Hewlett Packard computers. An optional accessory kit allows it to hook up to a Macintosh. The \$545 Elf 370 is plug compatible with the IBM PCjr.

NEC Information Systems

1414 Massachusetts Ave. Boxborough, MA 01719 **CRCLE 408** (617) 264-8000 ON READER SERVICE CARD

Touch Tone Modem

Votrax has unveiled the DTMF Modem, a modem that converts the analog signals from touch tone telephones



into digital signals, transfers the data to a speech synthesizer, and produces audio responses. It offers Bell 407 standard compatibility, full duplex operation, and direct connection via a standard RJ11 telephone jack. The DTMF modem retails for \$700.

A demonstration is available by calling (313) 588-0181.

Votrax

1394 Rankin Troy, MI 48083 (313) 588-2050

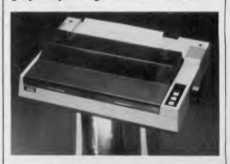
CIRCLE 409 ON READER SERVICE CARD

Sakata Printers

Sakata, well known for its quality monitors, has introduced two bidirectional dot matrix printers, the SP-1200 and the SP-1500.



The SP-1200 features 120 cps print speed, Centronics parallel port, and eight-language international character font. It supports emphasized, superscript, subscript, proportional, and graphics printing and retails for \$389.



The SP-1500 features 180 cps print speed, Centronics parallel port, international character font, 3K buffer, and 256 user-defined characters. It supports boldface, emphasized, super- and subscript, underlined and condensed printing, and retails for \$585.

Sakata USA

651 Bonnie Lane Elk Grove Village, IL 60007 (312) 593-3211

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*Contact BASF for warranty details.

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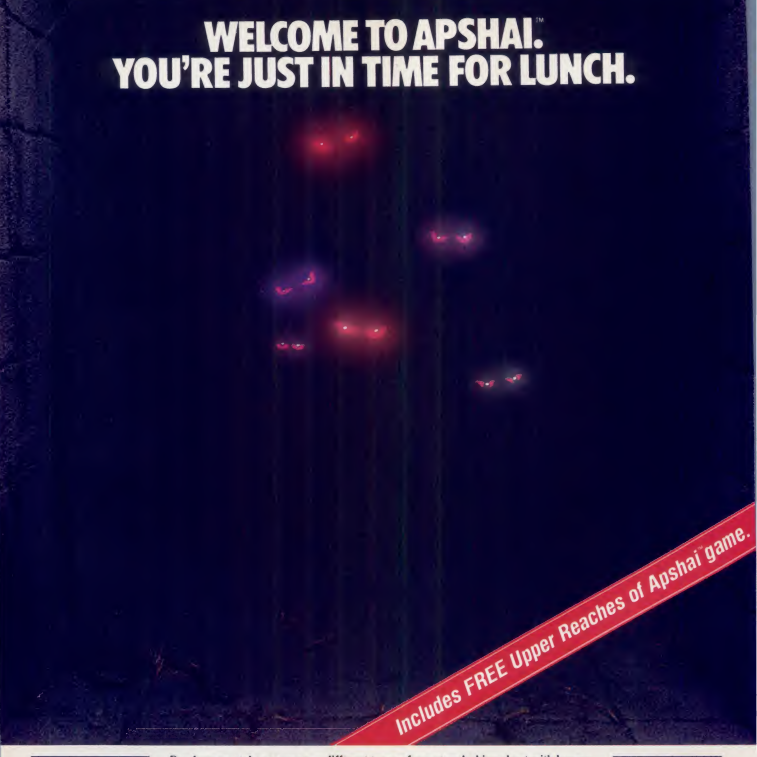
And for Apricot, there's no

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Apricot, Inc., 3375 Scott Boulevard, Santa Clara, CA 95054, Call 800-227-6703, or in California 800-632-7979.



We're changing how American business does business. CIRCLE 134 ON READER SERVICE CARD





Boy, have you taken a wrong turn. One moment you're gathering treasure and the next you're being eyed like a side of beef.

You're in the world famous Temple of Apshai, the awardwinning computer game that

has set the standard by which other role-playing adventure games are judged.

Unlike other adventure games, your character grows stronger and more intelligent as you gain experience. You can even save your favorite character to use him in future adventures. And that might be a smart move, since it will take many tries to master the four different levels with over 200 rooms and collect the countless treasures, weapons, potions and spells scattered throughout. Along the way, you'd better watch your step — there are over 20 different types of monsters lurking about with hungry looks on their faces, all planning to make you their next meal.

EPYX

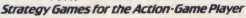
Temple of Apshai

If you think it sounds challenging, you haven't seen anything yet. With every Temple of Apshai* we will be including absolutely FREE "Upper Reaches of Apshai" with four more levels, another 150 chambers and of course, a fresh supply of hungry monsters. That's enough of a challenge to keep even the most experienced game player busy for months, maybe even years.

Available at your local retailer for the Apple, Atari, Commodore 64, and IBM home computers.

*Offer applies to specially marked boxes and is available in disk format only.





What's New In Software

Russ Lockwood

MegaForm from MegaHaus

MegaHaus has introduced Mega-Form, a forms and report generator for the Macintosh 512K (Fat Mac) that acts like a spreadsheet, graphics package, and database. It is completely compatible with the Macintosh Office, including the LaserWriter printer and networking capabilities. Several ready-made forms are supplied on disk. The package retails for \$295.

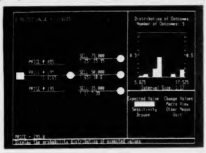


5703 Oberlin Dr. San Diego, CA 92121 (619) 450-1230 Ucas plass box of the control of the

CIRCLE 411 ON READER SERVICE CARD

Decision Support Software from TI

Texas Instruments has released Arborist Decision Tree, a general purpose program for modeling and analyzing



business situations. It uses graphics to display the decision tree structure, makes use of windows, and automatically recalculates data.

Aborist Decision Tree requires a TI Professional with 512K RAM, one drive, and the three-plane graphics adapter. The retail price has not been set. A color monitor is optional.

Texas Instruments

P.O. Box 809063 Dallas, TX 75380 (800) 527-3500

ON READER SERVICE CARD

Databases for the Home

MicroLab has announced *Home-Filer*, a database for the home requiring a 48K Apple II series computer with two

disk drives. Each record can hold up to 88 fields of up to 239 characters each. *HomeFiler* sells for \$50.

Microlab

2699 Skokie Valley Rd. Highland Park, IL 60035 (312) 433-7550

CIRCLE 413 ON READER SERVICE CARD

Cardco has released File Now, a database for the Commodore 64. It holds up to 700 records per file and includes

editing features. It is compatible with *Write* Now, Cardco's word processor, and retails for \$39.95.

Cardco

300 S. Topeka Wichita, KS 67202 (316) 267-6525

CIRCLE 414 ON READER SERVICE CARD

Statistical Forecasting

Actuarial Micro Software has released two statistical packages for the Apple II series and IBM PC computers.

Monte Carlo Simulations (MCS) combines statistical analysis and business forecasting using the Chi-Square Goodness of Fit Test to match data to a standard probability distribution. It retails for \$125.

General Application Simulation System (GASS) combines up to 10 variables in one algorithm to create a statistical model and quantify risks. GASS retails for \$325. GASS and MCS together sell for \$395.

Actuarial Micro Software

3915 A Valley Ct.
Winston-Salem, NC 27106

(919) 765-5588

ON READER SERVICE CARD

Odesta Helix

Odesta has released *Helix*, a combination database and decision support system for the Macintosh 512 (Fat Mac) and Lisa computers. It performs filing, sorting, and retrieving functions and performs complex modeling and analysis tasks. *Helix* includes sample applications and retails for \$395.

Odesta

3186 Doolittle Dr.
Northbrook, IL 60062

GRCLE 416

(312) 498-5615

ON READER SERVICE CARD

Smartcom for Mac

Hayes Microcomputer Products has adapted its Smartcom II communications software for the Macintosh. It supports the Hayes SmartModem 2400, a 2400/1200/300 baud modem, and uses all the graphics capabilities of the Macintosh. Smartcom II for the Macintosh retails for \$149.

Hayes Microcomputer Products

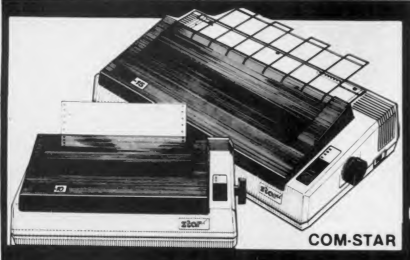
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Norcross, GA 30092

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This COMSTAR T/F (Tractor Friction) PRINTER is exceptionally versatile. It prints 81/2" x 11" standard size single sheet stationery or continuous feed computer paper. Bi-directional, impact dot matrix, 80 CPS, 224 characters. (Centronics Parallel Interface)

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Escher Sketch Pad

Edward H. Carlson

he computer is a splendid toy for the mind. Play is nature's classroom, teaching adult and child alike about the possible and the impossible in this amazing universe we skate through. I hope you will join me over the next months in playing with the computer and the ideas that it can model for us.

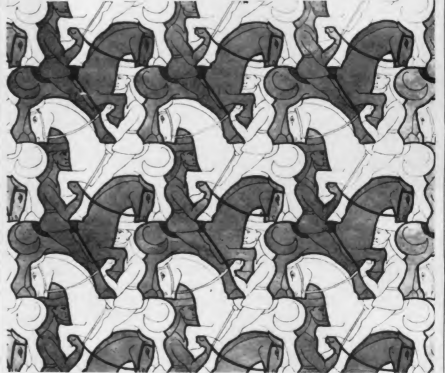
This month we sketch some intriguing doodles. In later columns I will model the population explosion of castaways on a desert isle, help you invent planets in alternate solar systems, analyze the concepts that underlie management games-M. U.L.E. and Hammurabi, for example—relating them to economics, and help you build many other computer toys. Please write to me at Creative Computing if you have ideas you would like to contribute.

Escher and the Arabs

Among the many fascinating drawings of Maurits Cornelis Escher are some that tile all space with interlocking figures-angels and devils, birds and fish, horsemen, lizards, and various grotesque monsters. The figures not only fill plane space, leaving no gaps and by repetition extend to infinity, but often are related to one another by certain rotation and reflection symmetries.

Islamic artists (forbidden to represent life forms in their art) created many such tilings with purely geometric forms of intricate design. Escher in his travels studied the Arabic decorations of the Alhambra palace in Granada, Spain (the palace in which Isabella and Ferdinand met with Columbus and approved his plan to sail west to the Indies).

Grab pencil and paper and try to sketch a simple Escher-like drawingmaybe a side view of a cat standing with all four feet showing and legs intertwining with those of another cat, upside down and facing the other way. You find yourself struggling to interlock the figures properly. Now load the program in Listing 1 and draw on the screen. Auto-



matically the figures related by symmetry to the one you are drawing appear on the screen so you can detect any gaps and overlaps immediately. Unless you are somewhat artistic and very patient, you may not produce a satisfactory Escher-like interlocking drawing at all.

OK then, dream you are the architect for a Moorish sultan's harem, and design intricate tile patterns of high symmetry. In either case, borrow or buy a book of Escher's work and analyze the drawings in light of what the computer program shows you about symmetry in the tiling task.

Staring at the Harem Floor

The theory of tiling (tesselation) needs only a few concepts.

An outline, called the unit cell, must fill the plane when you lay copies of it side by side—no gaps, no overlaps, and all cells oriented the same way. That is, you slide one cell (without letting it twist) by its own length to get a neighboring cell. Such a sliding is called a translation.

"But" you say, "how about the common bathroom tile of octagons and squares—two dissimilar shapes that together tile the plane?" All such composite outlines as well as irregular outlines like Escher's "horseman" (Figure 1) can be included by adding inner structure to the basic outlines: parallelogram, rectangle, square, and hexagon.

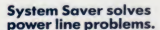
The cells rarely show up in the final drawing explicitly. To detect a cell you

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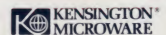
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must reconstruct it by marking repeated elements with a dot and then joining the dots by lines. For example, dot the tip of the front hoof of every white horse in the Horsemen drawing. The infinite set of dots you get is called the *lattice*. Now connect four adjacent dots and you will see the rectangular unit cell. The cell for a given drawing is unique in size and shape, but not in location. If you choose to dot the chin of each black warrior you would get the same set of rectangular cells, but displaced from the "hoof" cells.

Added to the lattice of cells are three kinds of symmetry elements: rotations, reflections, and glides. The requirement that no overlaps or gaps be present in the tiling of the plane can be satisfied in exactly 17 combinations of cell shape and symmetry elements. These are called the 17 plane space groups, and each is named with a special symbol (see lines 2316 through 2348 of Listing 1). In these symbols, p stands for primitive cell (having lattice points at the corners of the cells only) and c for centered, having also a lattice point in the center of each cell. The numbers stand for n-fold rotation axes, m for mirror planes, and g for glide planes.

N-fold axes of rotation are important in many of Escher's drawings. Only values of n=2,3,4,6 are allowed by mathematical consistency with the tiling idea. (N = 1 means no rotations at all.) By a "two-fold axis" we mean this: Taking an axis perpendicular to the paper, you rotate the drawing by one half a turn. The whole plane of figures will rotate into coincidence with itself.

A two-fold axis does not impose any conditions on the cell shape, but a four-fold axis can be present only when the cell is a square, and then only at the corners or center of the square. Likewise, a three-fold or six-fold axis requires the cell be hexagonal in shape.

Look for reflection planes in Escher's drawings. Holding a pocket mirror perpendicular to the page and moving it around, you may find a spot where the reflection in the mirror exactly matches the part of the drawing you see if you remove the mirror. If so, draw a line along the base of the mirror and you have marked a reflection plane. Planes tiled with oblique cells (non-rectangular parallelograms) cannot have reflection planes.

You can also detect the presence of reflection planes by just eyeballing the drawing. A symmetric figure, such as the front view of a soldier standing at atten-

tion, has a reflection plane (line, really) as the midline from head to toe. Non-symmetric figures that occur in pairs related like the right and left hand of a glove have a reflection plane half way between them if the line joining equivalent points (tip of each thumb) is perpendicular to the reflection plane. (If not, you

Glide planes are a combination of reflection and translation that have no counterpart in everyday life.

have a glide plane.)

Glide planes are a combination of reflection and translation that have no counterpart in everyday life. The horsemen drawing of Escher shows the presence of a glide plane in this way: Each horseman is a mirror image in form (related as right glove to left glove) of one facing the other way (of opposite color) but is not correctly placed to be a mirror image. In fact, each horseman is a mirror image "glided" by a half cell height from the mirror position.

Escher colored his tile prints so the viewer could distinguish each figure from its neighbors. Ignore the colors when saying that one figure reflects, rotates, translates, or glides into another.

More about cell shapes: Symmetry does not restrict the proportions of

Listing 1. Escher Sketch Pad.

```
2 REM file name:ESCHER disk name:CC
                                                                                   E. H. Carlson
120 DN G GDSUB 410,420,430,440,450,460,470,480,490,500,510,520,530,540,550,560
130 GOSUB 200
                                                   :REM user draws
                                                   :REM plot points
140 GOTO 120
200 REM ============ get dot for screen
205 X1=X:Y1=Y
                                                         :REM save dot to erase
210 CH$=INKEY$: IF CH$="" THEN 210
                                                          :REM get keyboard command
:REM restore screen and end
:REM toggle to other draw modes
210 CH$="INKEY$:IF CH$="" THEN 210 :REM get keyboard command
211 IF CH$="Q" THEN WIDTH BO:END :REM restore screen and end
212 IF CH$="" THEN 249 :REM toggle to other draw mod
220 IF CH$="I" THEN Y=Y-1:IF Y<-A2 THEN Y=Y+A :REM up, don't go off screen
221 IF CH$="M" THEN Y=Y+1:IF Y> A2 THEN Y=Y-A :REM down
222 IF CH$="M" THEN X=X-1:IF X<-B2 THEN X=X-B :REM left
223 IF CH$="K" THEN X=X+1:IF X> B2 THEN X=X-B :REM right
240 IF MC3 THEN RETURN
                                                           :REM plot or erase all sym dots
241 PSET(X1+W2,Y1+H2),O:PSET(X+W2,Y+H2):GOTO 2001REM erase old, move new dot 249 LOCATE 2,2 :REM move cursor to upper left
249 LOCATE 2,2
250 M=M+1:IF M>3 THEN M=1
                                                           :REM toggle to other draw modes
251 IF M=1 THEN E=3:PRINT "DRAW ":RETURN
                                                          :REM draw mode :REM erase mode
252 IF M=2 THEN E=0:PRINT "ERASE":RETURN
253 IF M=3 THEN PRINT "MOVE ": GOTO 200
                                                           :REM move mode
352 PSET (XX+W2, YY+H2), E
                                                   :REM put original dot on screen
354 X2=XX-A2
                  : IF XX<O THEN X2=XX+A2
356 PSET (X2+W2, YY+H2), E
                                                   :REM put left
                                                                               dot on screen
358 X3=XX-A2+AC:IF XX<O THEN X3=X3+A
360 Y2=YY-B2 :IF YY<O THEN Y2=YY+B2:X3=X3-2*AC
362 PSET (X3+W2, Y2+H2), E
                                                   :REM put upper left
                                                                               dot on screen
364 X4=XX+AC
366 Y2=YY-B2
                   : IF YY<0 THEN Y2=YY+B2: X4=X4-2*AC
368 PSET (X4+W2, Y2+H2) , E: RETURN
                                                   :REM put upper center dot on screen
                                                                                 -- no symmetry
410 REM --
411 XX= X
                         : GOSUB 350: RETURN
                                                      :REM plot original points
420 REM -
                                                                                  two-fold axis
421 XX= X
424 XX=-X
                           :GOSUB 350
:GOSUB 350:RETURN
                                                       :REM plot original points :REM 2-fold rotation
               : YY= Y
               : YY=-Y
                                                                             reflection plane
430 REM -
              :YY= Y
431 XX= X
                           :GOSUB 350
:GOSUB 350:RETURN
                                                       :REM plot original points
435 :
                YY=-Y
                                                       :REM reflection
440 REM -
                                                                                    glide plane
441 XX= X : YY= Y
442 XX= X+A4: YY=-Y
               : YY= Y
                           :GOSUB 350
                                                       :REM plot original points
                           GOSLIB 350: RETURN
                                                       :REM olide plane
450 REM
                                                                               -- centered cell
451 XT= X :YT= Y :GOSUB 430
452 X = X+A4:Y =-Y+H4:GOSUB 430
456 X = XT ':Y= YT
                                                       :REM reflection plane
                                                       :REM glide plane
:REM restore X,Y and return
                                      RETURN
460 REM -
                                                                        - 2 reflection planes
461 :
462 XX= X
                           GOSUB 420
: GOSUB 350
                                                       :REM two fold axis implied
               : YY=-Y
                                                       :REM first reflection
465 XX=-X
               : YY= Y
                           : GOSUB 350: RETURN
                                                       :REM second reflection
                                                       :REM two fold axis implied
470 REM ---
471 :
                            GOSUB 420
472 XX= X
               :YY=-Y+H4:GOSUB 350
:YY= Y+H4:GOSUB 350:RETURN
                                                       :REM reflection
478 XX=-X
                                                       :REM glide
480 REM -
                                                                          ---- 2 glide planes
                            GOSUB 420
                                                       :REM two fold axis implied
482 XX= X+A4: YY=-Y+H4: GOSUB 350
                                                       :REM first glide
```

1 GOTO 2000: ----- ESCHER SKETCH PAD -----

rectangular or oblique cells, nor the angle in oblique cells. In fact, a rectangular or oblique cell could "accidentally" be square in shape. Each cell contains an integer number of complete figures. (A figure often extends outside the boundaries of the cell. If so, there must be an equivalent part extending into the cell from one corresponding figure in another cell.)

The Dancing Dots

The program is written in Basic on an IBM PC. I have been careful to keep the program as free as possible from special features of the IBM, and hope you can adapt it easily to your computer. Apple and Commodore machines, and Atari and Radio Shack machines using Microsoft Basic, can accept this program with only a few lines changed. I have kept the program simple. It uses the medium resolution black and white screen, and the I, J, K, and L keys to move the cursor for drawing. You may want to use color, low or high resolution, arrow cursor keys, or other special features of your own machine.

Lines 400 to 599 of the program are its geometrical heart and can be moved unchanged to any computer. Each of the 17 space groups is generated by a few lines of code giving the x and y coordinates of all equivalent points in a

given cell.

In lines 350 to 399, the dots are written on the screen for four complete cells. One cell has its upper left lattice point in the center of the drawing, and from this point you move the dot that draws the figure. For other computers, you may need to change the PSET command to a PLOT or use a LOCATE or similar manner of putting a dot or character on a specified part of the screen.

Lines 200 to 299 let the program user move the dots around on the screen, and erase dots. These lines can in principle be moved to any other computer, but some changes may have to be made, such as changing the INKEY\$ construction of the IBM to a GET or INPUT.

For low symmetry cases, the program is moderately fast. You can input about five points per second. But when you are drawing high symmetry diagrams in which the computer must compute the location of up to 48 points for each point you input, and place them on the screen, the pace slows to about one point per second.

Enjoy the program. May all your figures interlock, on the screen and as you skate through life.

486 XX=-X+A4:YY= Y+H4:GOSUB	350: RETURN : REM •	second olide
491 XT= X :YT= Y :GOSUB 492 X = X+A4:Y =-Y+H4:GOSUB 496 X = XT :Y = YT	460 :REM r	reflection
496 X = XT :Y = YT	:RETURN :REM r	restore X.Y and return
500 REM	350 • REM 6	olot original points half turn quarter turn everse quarter turn
502 XX=-X :YY=-Y :GOSUB	350 :REM F	nalf turn
504 XX=-Y :YY= X :GOSUB	350 :REM C	quarter turn
510 REM	SSOIRETURN IREM	4-fold and reflection
511 XT= X :GOSUB	500 :REM 4	-fold amis points
513 X =-X :GOSUB 514 X = XT	:RETURN :REM r	4-fold and reflection 3-fold amis points eflect estore X,Y and return
320 KEM		
521 XT= X : YT= Y : GOSUB 523 X =-XT+L4	500 :REM 4	1-fold axis points plide plane
524 Y = YT+L4 :GOSUB 525 X = XT :Y = YT	500	
525 X = XI :Y = YI 530 REM	:RETURN :REM r	restore X.Y and return
525 X = XY :Y = YT 530 REM 531 XX= X :YY= Y :GOSUB 533 XX= X**CO+V*\$51 534 YY=-X*\$1.*X*CO :GOSUB	350 :REM p	olot original points
533 XX= X*CO+Y*S1 534 YY=-X*SI+Y*CO :GOSUB	:REM r	otate by 120 degrees
535 XX= X*CO-Y*SI	:REM r	otate by -120 degrees
536 YY= X*SI+Y*CO :GOSUB		Totald with anti-
540 REM	530 :REM p	olot original points
542 X =-X :GDSUB	530 : REM r	eflect in vertical plane
545 X = XT 550 REM	:RETURN :REM r	3-fold with reflections
551 YT= Y :GOSUB	530 :REM p	olot original points
552 Y =-Y :GOSUB	530 :REM r	3-fold with reflections plot original points eflect in horizontal plane estore Y and return
561 XT= X :YT= Y :GOSUB	530 :REM p	estore Y and return
563 Y =-XT*SI-YT*CO :GOSUB	530	diate by Bo degrees
565 X = XT : Y = YT	:RETURN :REM r	restore X.Y and return
572 YU= Y :GOSUB	560 :REM p	olot original points
573 Y =-YU :GOSUB	560 :REM r	reflect
2000 REM ===================================	= variables and array	/s ====================================
2110 W =320 :H =200	:REM scre	een width and height
2111 W2=W/2 :H2=H/2:W4=W/4: 2112 R =W*.85:R2=R/2:R4=R/4	H4=H/4 :REM nait :REM obli	screen sizes que cell size
2111 W2=W/2 :H2=H/2:W4=W/4: 2112 R =W*.85:R2=R/2:R4=R/4 2113 L =200 :L2=L/2:L4=L/4	:REM obli	screen sizes que cell size size
2000 REM ===================================		
2170 PI=7 141597		
2170 PI=7 141597		
2130 PI=3.141593 2134 C =L4 :D =L2*SIN(PI/3 2135 SI=SIN(PI/3) :C0=5 2140 M =1 :F =3 :CH*=""	:REM trie :REM sin :REM init	angular cell positions and cos of 120 degrees itallydraw mode
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IBM IMAGES

Notes on the AT and hard disk subsystems

Will Fastie

It's a bird! It's a plane! Well, it sounds like a plane, anyway. That is, my new computer sounds like a plane, and a loud jet plane at that. But I'm getting ahead of myself: this is the end of the story. Let's start at the beginning.

A little over a month ago, PC Tech Journal's first PC/AT arrived. About two weeks ago, it was installed on my desk, and my aging(!) XT was passed on to a new member of the staff. The beginning of the story is therefore about IBM's so-called Advanced Technology Personal Computer, aka the IBM PC/AT.

If you want to know everything there is to know about the AT (well, just about everything), take a look at the December issue of PC Tech Journal. The description here is from a different point of view: I'm pretending to be just an ordinary, mortal, end-user, installing my new computer. In fact, I try to be more than an end-user because I ask my local ComputerLand not to install or otherwise check out the equipment we buy from them. Instead, I like to open the boxes myself, see how IBM packages and what's actually in the box, and see just how hard it is to figure out what to do.

The AT is surprising in this way. I expected about the same level of difficulty normally associated with installation of a regular PC or XT, but the AT is simpler. Furthermore, IBM has included two charts, poster-like affairs that have the major points of installation called out along with pointers to the documentation for more complete explanations. The charts cover all the bases—at least in the context of the time frame in which the AT was announced (more on this in a minute).

IBM has cleverly packaged the documentation in an attempt to get the installer to look at it. The books (Guide to Operation, Installation and Setup, Basic) and the charts come in a separate box along with the power cord; the box is marked "Open this box first!" Yes, you can reach right past the books for the cord, but at least you see the books and charts and therefore might understand that they might be helpful. In fact, it is important to open at least the Guide to Operations because that is where the

Diagnostics disk is found; it is a most important player in the setup of an AT.

Once the documents have been found, the charts guide you through the setup process. One chart has the necessary instructions for the installation of internal options (boards, etc.). At least one option, a display adapter, needs to be added, and the battery needs to be connected, so these instructions are important. The second chart has the basic setup instructions for cabling and startup.

A significant improvement over prior PCs exists on the AT. In short, the DIP switches on the system board have been removed and replaced by battery operated memory. There are only two physical switches that need be considered, one inside the unit and one outside. Inside, a slide switch is used to tell the system which type of display will be the default. I'm not sure why this couldn't have also been put in memory, and it did prove to be the only point of confusion I encountered during the setup; I installed neither the IBM Monochrome nor the IBM Color/Graphics (CGA) adapter, the only two options documented. Outside, a switch on the power supply comes set to 230 volts and must be reset to 115. I found that curious, because IBM told me that the plant in Boca Raton builds only for North America, so I would expect the default to be 115. ATs for Europe are built in Scotland.

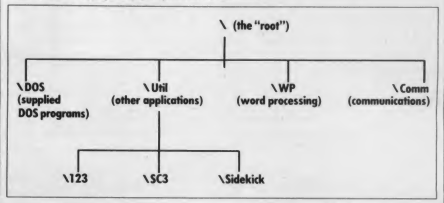
My big installation confusion came over the IBM Enhanced Graphics Adapter. When the AT was announced, only the two original adapters were available from IBM, and the installation documentation reflects this fact. I was quite confused about how to set the internal switch, and neither the AT documents nor the pile of paper that came with the EGA could bail me out.

I finally decided that the EGA could be considered a color adapter, so I set the switch accordingly. I plan some further experimentation to determine the effect of the switch; as it stands now, most of the software I use thinks a color board is installed and uses color, even if I prefer otherwise.

Connecting the battery is simple, but a flashlight is helpful to find the pin connector on the system board. The plug on the little cable is keyed, which means that it will fit only one way. Once connected, you can forget about it until the battery dies. The battery itself is about the size of a Zippo cigarette lighter and is attached to the rear of the cabinet by a Velcro strip. The battery *must* be installed to set the system configuration properly.

Once everything is installed and cabled, the next step is to turn on the system and boot the diagnostics disk. It is a good idea to run the diagnostics, but the

Table 1. Typical Directory Structure. The root directory contains AUTOEXEC.BAT, CONFIG.SYS, COMMAND.COM, and a few other files which must reside in the root. Otherwise, it is kept as empty as possible for neatness.



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important part is the setup program. You will know you need to run SETUP, because when the AT boots, it complains if its configuration memory is empty. The SETUP program is simple to use and speaks English for the most part. You will need to collect some information (amount of memory installed, type of hard disk) but IBM has provided a checklist for recording these items; if you use the checklist when you are performing the installation, you will have everything you need for SETUP. A nice feature of the AT is its built-in clock/calendar, and SETUP is the vehicle for getting proper values of the time and date initialized.

After SETUP, every boot of the system will read the time, date, and configuration memory. The AT maintains compatibility with its other family members by storing the configuration in absolute memory location 0040:0010 (aka 410), so application programs should feel at home.

Now that your AT is ready to run, all that is left is to install DOS—version 3.0 (or later) required. I'm making the assumption that most ATs will have a fixed disk, so the process is to boot DOS from diskette, run FDISK, run FORMAT/S, and then add files to your disk as desired. Table 1 shows how I typically organize my directory structure, and Figure 1 is a listing of the AUTOEXEC.BAT file I use to get going.

EGA Confusion

My confusion with the Enhanced Graphics Adapter was enhanced by the mound of documentation that came with it. In a way, it is funny. Installation of the AT is really the simplest of any PC family member yet, but it is the most well supported with documents. Better some of the effort should have been spent on the EGA. In particular, one of those charts would have been very helpful. The chart could give the big picture by acting as a roadmap and explaining what each of the individual documents was for.

At the moment, each one says things like "I am package 4. If you haven't opened Package 1, do so first." Yeah, but why? What's it for? Worse, you need to use some packages if you have an AT and others if you have a PC or XT. It is just not clear enough, at least not for me.

IBM's overall documentation strategy is good, as far as I am concerned. However, it is incumbent on us, as users, to maintain the books over time. The

EGA includes updates for the Guide to Operations, for example. Because there are different Guides for different PC models, I had some difficulty deciding what went where. Again, I wished for the roadmap.

Once inside the EGA documents, the installation went smoothly. It was more complicated than usual because the EGA can be equipped with piggyback memory options and must be jumpered depending on the display to be used (EGA supports IBM Monochrome, Color, and Enhanced Color displays). In addition, a set of DIP-like switches, accessible from the outside, must be set; for the first time in my IBM memory, the on and off positions of a switch are not clearly marked.

One thing that caught me was a protector that IBM installs on the piggyback pin connector of the EGA. Even though IBM includes a note about removing it, the protector looks like a female pin connector and is somewhat confusing. I would have gotten over this hump more quickly if the protector had been bright red instead of black, and IBM's note would have been clearer.

Hard Disk Fever

A couple of issues ago I talked about how I used my home system with electronic disk and how that strategy satisfied me even though I used an XT at work. I'm sorry to report that having an AT on my work desk has destroyed the harmony of my venerable PC.

Generally speaking, my RAM disk gave me performance similar to that of the XT. It did take some discipline on my part, but practice makes perfect. The AT, however, is a whole lot peppier than the XT. My personal PC seemed pretty pathetic by comparison. I became vulnerable. I weakened. I began to look at ads for hard disks. I began to consider the options. And then, it happened. Kamerman Labs lowered their price by \$200, to \$695, and I burned up the telephone lines getting my order to them.

The going price right now for ten megabytes of internal hard disk is \$695, or less. Just about every mail order house has an offer in that price range. I'm satisfied with my purchase, and I thought I should tell you the basis upon which it was made and some of the other pertinent details.

To begin with, Kamerman is not the only choice. You should make your decision based on price and the reputation of the vendor. Also, look to see if the vendor you choose has other products. Some of the sellers of hard disk systems are in business right now only to take advantage of the price situation; next year, they might be selling pet rocks or hula hoops. A vendor with multiple products in the category (different sizes of hard disk, tape backup, external mount subsystems, etc.) is more likely to have a broader customer base and is thus more likely to be around when you need service. Ignore this advice if the price for the entire subsystem drops below \$500: for that kind of money, you can afford to buy a new unit when the old one fails.

You should also carefully consider the power situation. A standard PC delivers 65 watts, enough to power the hard disk if the system is not overpopulated with boards. If you have a full house, however, you should seriously consider additional power. I decided to buy an IBM XT power supply as a spare

Figure 1. AUTOEXEC.BAT.

TM is a Peter Norton utility that displays the date and time in a pleasing format. CHKDSK is included so that on every startup, the state of the hard disk can be seen. SET is used to verify the state of environment settings, like PATH.

part from my dealer. I paid a premium (\$215 vs. \$79 up from third parties), but 1 was willing to do so because I carry an IBM service contract on my system unit (the only part so covered) and wanted to keep the system as IBM as possible. Replacing the PC power supply with either IBM's XT unit or other replacement is easy.

Installing the Kamerman Megaflight was a little tedious but not complicated. It arrived with a half-height bezel mounted and a full-height bezel in the box. I needed the latter, and had to exchange them. That also required the addition of "legs" on the drive to get it to the proper mounting height; Kamerman supplies long bolts for this purpose. The cabling instructions are clear, and I had no trouble of note.

Kamerman's software for the installation process is quite good. Getting from a factory disk to an installed system was automatic, with the Kamerman program supervising the execution of the DOS programs FDISK and FORMAT. The system is ready to boot from the hard disk after this program runs.

A warning: before you take your system apart and remove disk drive B:, make copies of the Kamerman software as the manual suggests. I forgot, and it is a much slower process with only one floppy. Also, don't forget to set the system board switches to reflect one floppy so that DOS will behave properly if drive B: is ever mentioned again.

Most of the vendors of disk subsystems are using the same set of suppliers for the disk drive itself. This means that you can generally depend on the physical drive. The electronics are also moving in a common direction, with the controller chips coming from a small subset of manufacturers. I'd suggest only that you look for a one-year warranty on the whole subsystem and a return policy if, for any reason, you are unhappy with your purchase.

I did have to sacrifice something when the hard disk went in. I gave up my game port. I find myself wishing for an AST MegaPlus II instead of my original. gameportless MegaPlus, but maybe I'll solve the problem by buying an EGA to replace both my Monochrome and

Color adapters; I'll pick up a slot in the process.

By the way, I had already upgraded my system with the new IBM ROM BIOS chip. If you have a PC whose serial number is smaller than 030060, you need the new chip if you want the system to boot from the hard disk. Every machine purchased after about April, 1983, has the new BIOS. Your dealer can help if vou are uncertain.

Oh yeah, the end of the story. That XT power supply is noisy. Aurally, it can be heard across the basement; the original PC supply was much quieter. Electronically, it messes up the TV in my kitchen worse than the PC did; the PC garbled distant stations while the XT supply affects local stations on the low end of the VHF band.

Ah, progress.

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rist I'd like to say a big "thanks" to those of you who have taken the time to write to me with your ideas regarding this column. Forgive me for not being able to personally reply to all of you; there are simply too many letters to answer. Nevertheless, any that are of general interest, I'll address in this column. Your suggestions range from programs to reviews to more specific interests. In other words everyone would like to see everything. Ah well, nobody said it would be easy, and I'm happy to note that TRS-80 users are as enthusiastic as ever about their machines.

This month I'm devoting the column to a 6809 machine-code program for the Color Computer which I've entitled Chroma-Key. It is a utility that allows you to use the keyboard and screen in an enhanced mode something like (dare I say it?) the Commodore 64. Model I/III/4 users needn't feel left out though; a similar program for Z-80 people will follow in this column next month if space permits. This program is on the large side so it is split in two-half this month and half next. (Remember, too, the CompuServe subscribers can download the program from Creative Computing Online (PCS-22).) When you have the whole thing typed in and assembled, the following functions are available:

 Repeating keys with lowercase on Shift.

• Twenty-seven predefined keys. Shifted A to Z and Shift/right-arrow are all defined as various Basic commands.

 Redefinition of keys so that a single keystroke can enter a whole word or sequence of words. The whole definition table can be saved to or loaded from tape.

• A screen editor which allows entry and editing of characters on the video display. A special graphics sub-feature allows easy entry of low resolution graphic characters.

When the output feature is invoked, the keyboard definitions are saved on tape as a file named KEYDEF. I'm afraid I never did find time to add the disk save feature, so if anybody wants to volunteer, I'll be happy to include it in a future column. The list of predefined keys will appear next month after the end of the listing.

For those of you who have never tried your hand with EDTASM + on the Color Computer, now is your chance. I should point out that this listing appears as output from the assembler during the assembly process. The first three columns printed by the assembler simply show addresses in memory followed by the bytes that are to be loaded there. As data-entry operator, you need to type in only the information that appears after each line number. If you are crazy enough, you can use the first three columns to key in the machine code in hexadecimal. (Does anybody still do that these days?) However, the more sane among you will fire up to EDTASM +-

or whichever is your favorite editorassembler—and start off by entering 110.

The line numbers in the listing are stepped in tens from 10 to 4820, so you have only 482 lines to enter without making a mistake. Dead easy. Now you see why this is in two parts.

Note that the version listed is for a 32K machine. To get the program working on a 16K machine, you will have to alter line 130 from 7C00 to 3C00; it's that simple. The comments in the listing serve to illustrate how the program works. I don't intend to go into further detail on that score, unless there is a demand for it, as this project already seems to be occupying the greater part of two columns.

Next month you'll have the second half of the listing along with the instructions to enable you to use the utility.

Color TRS-80 Chroma-Key listing.

	,			

		* COLOR TRS-80 Chroma-Key * Copyright 1985 Jake Commander		
			40	
			4	
		MSIZE EQU	\$27	
		CURS EQU	\$88	
		ZERO EQU	\$8A	
		SEDT EQU	\$5D	
	005F 00110		\$5F	
2000	00 00120		0	
7C00	00130		\$7C00 ;3C00=16K	
7000	00 00140		0 , TABLE END	
7C01	00 00150		0	
7002	2C 00160	FCC	/,2-#TNIRPz/	
	32 2D 23 54			
	4E 49 52 50			
7C0C	7A	FOR		
7C0D	00 00170 28 00180		0	
7000	4E 45 4C 79	FCC	/INELy/	
7012	00 00190	FCB	0	
7013	28 00200		/(\$RTS×/	
1010	24 52 54 53	1 00	/ takiox/	
	78			
7C19	00 00210	FCB	0	
7C1A	28 00220		/ (DNRw/	
,014	44 4E 52 77	100	/ CANANA	
7C1F	00 00230	FCB	0	
7020	28 00240		/ILAVV/	
1020	4C 41 56 76	1 00	/ LAVO/	
7025	00 00250	FCB	0	
7026	47 00260		/GNISUu/	
, OLO	4E 49 53 55	100	/ 0.41000/	
	75			
	, ,			

7020	00		00270	FCB	0
7C2D	4E		00280	FCC	/NEHTt/
7032	45 48	3 54	74 00290	FCB	0
7033	24		00300	FCC	/\$GNIRTSs/
	47 48		-		
7020	54 53	3 73		FOR	0
7C3B 7C3C	00 4E		00310	FCB FCC	0 /NRUTER±/
7030	52 55			, 00	/ TWO TENE
	52 72	2			
7043	00		00330	FCB	0
7044	24 59 45	4R	00340	FCC	/\$YEKNIq/
	49 7		76.		
7C4B	00		00350	FCB	0
7C4C	28		00360	FCC	/ITNIOPp/
	54 48		41		
7053	00		00370	FCB	0
7C54	28		00380	FCC	/ICSAo/
7059	43 53		00390	FCB	0
7C5A	54		00400	FCC	/TXENn/
			6E		
7C5F	00		00410	FCB	0
7060	28 24 44			FCC	/(\$DIMm/
	6D		,,,		
7066	00		00430	FCB	0
7067	44 41 4F	4.0	00430	FCC	/DAOLC1/
	6C	70	43		
7C6D	00		00450	FCB	0
7C6E	55		00460	FCC	/ "EVASCk/
	45 56 43 6E		53		
7075	00		00470	FCB	0
7076	58		00480	FCC	/IKTSYOJI/
		53 A 6A	59		
7C7E	00	A OA	00490	FCB	0
7C7F	54		00500	FCC	/TUPNII/
		4E	49		
7085	69		00510	FCB	0
7086	24		00520	FCC	/\$THGIRh/
			49		
7080	52 68	3	00530	FCB	0
7C8E	4F		00540	FCC	/010Gg/
	54 4F				0
7093	00		00550	FCB FCC	0 /\$TFELf/
7094	24 54 40	5 45	00560 4C	rcc	/ \$ 1 1
	66				
7C9A	00		00570	FCB	0
7C9B	45 53 40	45	00580 65	FCC	/ESLEe/
7CA0	00	, ,,	00590	FCB	0
7CA1	41		00600	FCC	/ATADd/
7CA6	54 4:	44	00610	FCB	0
7CA7	28		00620	FCC	/I \$RHCc/
	24 52	9 48	43		
SCAD	63		00630	FCB	0
7CAD 7CAE	58		00640	FCC	/(TN1b/
	54 4E	49			
7CB3	00		00650	FCB FCC	0 /BUSOGa/
7CB4	55 53	3 4F	47	, 00	,000000
	61				
7CBA	00		00670	FCB FCC	0 /IBAT /
7CBB	42 4	1 54	5D	100	/ CDA /
7000	00		00690	FCB	0
2/004 517	0.174		00700	LDA	\$016A
7CC1 B6 7CC4 A7	016A 8C 10		00710	STA	(SVC11,PCR
7CC7 FC	016B		00730	LDD	\$016B

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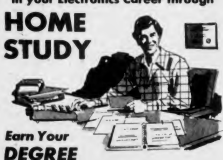
how of two hast factor (that factor to for our of Parcest (that is ligared between the BL FI to 600 broads a little for the Parcest Forders (broads on PA Low Let 1000 broads and 1200 Parcest little (larger of 400 PL FIZ. Allers 6 to 6 to 10 percents of 10 and Forder Let 10 or Exercise

SAVE . .



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TANDY GRAM

Color TRS-80 Chroma-Key listing. (continued)

7CCA ED	8C 17	00740		STD	(SVCT2, PCR	1VECTOR
7CCD 86	7E	00750		LDA	#\$7E	1 " JMP "
7CCF B7	016A	00760		STA	\$016A	NEW VECTOR-
7CD2 30	8C 06	00770		LEAX	(CHRIN, PCR	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
7CD5 BF	016B	00780		STX	\$016B	1- INTO PLACE
7CD8 7E	AC73	00790		JMP	\$AC73	110 "OK"
1000 12	ACID	00800		0111	• 40.5	,
7CDB 0F	70		CHRIN	CLR	(\$70	1 IOBUF UNFLUSHED
7CDD 0D	6F	00820	CHKIII	ISI	(\$6F	1KBD I/P RQSTD?
7CDF 1027					PLRET	1YES
		00830	CHOTA	LBEG		
7CE3 7E	0000		SVCT1	JMP) # - #	ELSE GO VCTR
	7CE4		SVCT2	EQU	*-5	
		00860				
				******	*********	****
		00880				
		00890	*			
7CE6	SC	00900	FPRS	FCC / . /		
7CE7	AC	00910		FCB	\$AC	
7CE8	31	00920		FCC	/1, "KEYDEF/	
	2C 22 4B	45				
	59 44 45					
7CF1	00	00930		FCB	0	
. 0. 2	00	00940	*	. 00	*	
7CF2 8D	61	00950		BSR	KBD	GET I OR O
7CF4 6F	8D 0142	00960		CLR	DEFINE, PCR	DEF OFF
7CF8 1F	89	00970		TFR	A,B	,
7CFA C4	DF	00980		ANDB	# SDF	TO UPRCASE
						1=> PARAS
7CFC 30	8C E7	00990		LEAX	FPRS, PCR	
7CFF 9F	A6	01000		STX	(\$A6	1 TO PARSER
7D01 BD	ASFF	01010		JSR	\$ASFF	OPEN FILE
7D04 86	FF	01020		LDA	#-1	RESET
7D06 97	6F	01030		STA	(\$6F	1. DEVNUM
7D08 31	8C B5	01040		LEAY	KTBL, PCR	;=> KEYDEFS
7D0B 96	78	01050		LDA	<\$78	FILE I/O MODE
7D0D 4A		01060		DECA		1 INPUT?
7D0E 27	15	01070		BEQ	INP	1 IF SO
		01080	¥			
7D10 A6	A2	01090	A1	LDA	, -Y	CHR FROM TBL
7D12 34	01	01100		PSHS	CC	SAVE ZF
7D14 BD	A282	01110		JSR	\$A282	O/P BYTE
7D17 35	01	01120		PULS	CC	1ZERO?
7D19 26	F5	01130		BNE	A1	1 NO
7D1B A6	A2	01140		LDA	,-Y	NXT TBL BYTE
7D1D 26	F3	01150		BNE	81	MORE IN TBL
7D1F BD	A282	01160		JSR	\$A282	10/P LAST ZERO
7D22 7E	A426		CLOSE	JMP	\$A426	ROM CLOSE RINE
TUEE TE	A420			JMP	PATCO	TROM CLOSE KINE
2025 00	00	01180		000	40	CET ISTORE CHR
7D25 8D	08	01190		BSR	A2	GET/STORE CHR
7027 26	FC	01200		BNE	INP	INOT END DEFN
7D29 8D	07	01210		BSR	A2	GET/STORE CHR
7D2B 26	F8	01220		BNE	INP	, IF NOT END TBL
7D2D 8D	F3	01230		BSR	CLOSE	CLOSE FILE
7D2F 7E	B958	01240		JMP	\$B958	PRINT C/R
7D32 1090	27	01250	A2	CMPY	MSIZE	ROOM IN TBL?
7D35 22	05	01260		BHI	B2	IF SO
7D37 8D	E9	01270		BSR	CLOSE	ELSE CLOSE I/P
7D39 16	0191	01280		LBRA	OM	OM ERR
7D3C BD	A176	01290	B2	JSR	\$A176	GET I/P CHR
7D3F A7	A2	01300		STA	, -Y	INTO TBL
7D41 39		01310		RTS	,	,
		01320	*			
				*****	*********	
		01340				
7D42 AE	8D 0095	01350		LDX	ALITO PCP	AUTO MODE 2
7D46 27	0D	01360			AUTO, PCR	AUTO MODE?
7D48 A6	82			BEQ	KBD	NO-GET KBD CHR
7D4A 26		01370		LDA	, -X	JUSE AUTO CHR
7D4C 9E	02	01380		BNE	A3	, IF NOT DEFN END
	8A	01390		LDX	⟨ZERO	AUTO OFF
7D4E AF	8D 0089	01400		STX	AUTO, PCR	UPDATE PNTR
7D52 27	01	01410		BEQ	KBD	; IF AUTO END
7D54 39		01420		RTS		
		01430				
7D55 8E	0028	01440		LDX	#LONG	CRNT DELAY
7D58 34	10	01450	G4	PSHS	X	
7D5A 8D	4C	01460		BSR	FLASH	DO CRSR FLASH
7D5C BD	A1C1	01470		JSR	\$A1C1	SCAN KBD
7D5F 35	10	01480		PULS	X	
7D61 26	18	01490		BNE	14	IF GOT CHR
7D63 30	1F	01500		LEAX	-1,X	COUNTDOWN
					-	

7065	26	F1	01510		BNE	G4	SCAN TIL 0
7D67		FF	01520		LDB	# SFF	
7069	86	08	01530		LDA	#8	1ELSE CLR ROLOVRS
7D6B	8E	0152	01540		LDX	#\$152	TO ALLOW RPT
7D6E	E7	80	01550	H4	STB	, X +	,ZAP BITS
7070	44		01560		DECA		DONE ALL?
7D71	26	FB	01570		BNE	H4	; IF NOT
7073	8E	0004	01580		LDX	#SHORT	; IN CASE RPT
7076	BD	A1C1	01590		JSR	\$A1C1	RPT CHR THERE?
7079	26	03	01600		BNE	J4	YES, KEEP SHORT
7D7B	8E	0028	01610	14	LDX	#LONG	RDY 1ST RPT
7D7E	AF	8C D5	01620	J4	STX	(KBD+1,PCR	STOW IT
7D81	4D		01630		TSTA		GOT CHR?
7082	27	D4	01640		BEQ	G4	, NO KEEP GOING
			01650	*			
7084	7D	011A	01660		IST	\$011A	; IN LWRCASE?
7D87	27	13	01670		BEQ	A5	YES-RTS
7D89	81	41	01680		CMPA	H'A	CHR A - Z?
7D8B	25	0F	01690		BLO	A5	1NO
7D8D	81	5A	01700		CMPA	n'Z	1CHR > Z?
7D8F	55	0B	01710		BHI	A5	YES, USE AS IS
7091	34	02	01720		PSHS	Α -	SAVE CHR
7093	BD	7D9D	01730		JSR	SHKEY	1SHIFTED?
7096	35	02	01740		PULS	A	RSTR I/P CHR
7D98		02	01750		BNE	A5	NO SHIFT
7D9A		20	01760		EORA	#\$20	RVRSE CASE
7D9C	39		01770	Δ5	RIS		
	-		01780				
7D9D	86	7F		SHKEY	LDA	#\$7F	MASK FOR SHIFT
7D9F		FF02	01800		STA	\$FF02	
7DA2		FF00	01810		LDA	\$FF00	CHECK KBD ROW
7DA5		40	01820		ANDA	#\$40	EXTRACT SHIFT
7DA7			01830		RIS		, =
/ DAI	37		01840	*			
7DA8	109F	88		FLASH	LDY	CURS	
7DAB		A4	01860		LDB	, Y	CHR AT CRSR
7DAD		8C	01870		LDA	#\$BC	"DEFINE" CRSR
7DAF		8D 0087	01880		TST	DEFINE, PCR	DEFINING?
7DB3		1A	01890		BNE	06	USE DEFINE CRSR
7DB5		8C 22	01900		151	(SESW, PCR	SCRN EDIT?
	26	0.3					
7DB8		03	01910		BNE	SCSR	YES
7DB8 7DBA	7E	A199	01910 01920	SCSB	BNE	SCSR \$A199	YES NORMAL FLASH
7DB8 7DBA 7DBD	7E 8D	A199 09	01910 01920 01930	SCSR	BNE JMP BSR	SCSR \$A199 P6	NORMAL FLASH FLASH CRSR CHR
7DB8 7DBA 7DBD 7DBF	7E 8D 109E	A199 09 5F	01910 01920 01930 01940	SCSR	BNE JMP BSR LDY	SCSR \$A199 P6 KENDM	YES NORMAL FLASH FLASH CRSR CHR = ENDM OR ZERO
7D88 7D8A 7D8D 7D8F 7DC2	7E 8D 109E E6	A199 09 5F A4	01910 01920 01930 01940 01950	SCSR	BNE JMP BSR LDY LDB	SCSR \$A199 P6 (ENDM	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;=ENDM OR ZERO ;ENDM CRSR CHR
7DB8 7DBA 7DBD 7DBF 7DC2 7DC4	7E 8D 109E E6 03	A199 09 5F A4 05	01910 01920 01930 01940 01950 01960	SCSR	BNE JMP BSR LDY LDB COM	SCSR \$A199 P6 (ENDM ,Y	YES NORMAL FLASH FLASH CRSR CHR = ENDM OR ZERO ENDM CRSR CHR EVERY OTHR TIME
7DB8 7DBA 7DBD 7DBF 7DC2 7DC4 7DC6	7E 8D 109E E6 03 2B	A199 09 5F A4 05	01910 01920 01930 01940 01950 01960 01970		BNE JMP BSR LDY LDB COM BMI	SCSR \$A199 P6 (ENDM ,Y (\$5 R6	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;=ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG
7DB8 7DBA 7DBD 7DBF 7DC2 7DC4 7DC6 7DC8	7E 8D 109E E6 03 2B 86	A199 09 5F A4 05	01910 01920 01930 01940 01950 01960 01970 01980		BNE JMP BSR LDY LDB COM BMI LDA	SCSR \$A199 P6 (ENDM ,Y	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;=ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS
7DB8 7DBA 7DBD 7DBF 7DC2 7DC4 7DC6 7DC8 7DCA	7E 8D 109E E6 03 28 86 5D	A199 09 5F A4 05 09 2B	01910 01920 01930 01940 01950 01960 01970 01980 01990		BNE JMP BSR LDY LDB COM BMI LDA TSTB	SCSR \$A199 P6 (ENDM ,Y (\$5 R6 #\$2B	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;=ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR?
7DB8 7DBA 7DBD 7DBF 7DC2 7DC4 7DC6 7DC8 7DCA 7DCB	7E 8D 109E E6 03 2B 86 5D 2B	A199 09 5F A4 05 09 2B	01910 01920 01930 01940 01950 01960 01970 01980 01990 02000		BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI	SCSR \$A199 P6 (ENDM ,Y (\$5 R6 #\$2B	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;=ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES
7DB8 7DBA 7DBD 7DBF 7DC2 7DC4 7DC6 7DC8 7DCA 7DCB 7DCD	7E 8D 109E E6 03 28 86 5D 28 86	A199 09 5F A4 05 09 2B	01910 01920 01930 01940 01950 01960 01970 01980 01990 02000 02010	P6	BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI LDA	SCSR \$A199 P6 (ENDM ,Y (\$5 R6 #\$2B	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;=ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES ;ELSE USE BLACK
7DB8 7DBA 7DBD 7DBF 7DC2 7DC4 7DC6 7DC8 7DCA 7DCB 7DCB 7DCD 7DCF	7E 8D 109E E6 03 2B 86 5D 2B 86 A7	A199 09 5F A4 05 09 2B 02 80 A4	01910 01920 01930 01940 01950 01960 01970 01980 01990 02000 02010 02020	P6	BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI LDA STA	SCSR \$A199 P6 (ENDM ,Y (\$5 R6 #\$2B	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;=ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES ;ELSE USE BLACK ;TO VIDEO
7DB8 7DBA 7DBD 7DBF 7DC2 7DC4 7DC6 7DC8 7DCA 7DCB 7DCD 7DCF 7DD1	7E 8D 109E E6 03 2B 86 5D 2B 86 A7 8E	A199 09 5F A4 05 09 2B 02 80 A4 017A	01910 01920 01930 01940 01950 01960 01970 01980 02000 02010 02020 02030	P6	BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI LDA STA LDX	SCSR \$A199 P6 (ENDM ,Y (\$5 R6 #\$2B G6 #\$80 ,Y	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;ELASH CRSR CHR ;ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES ;ELSE USE BLACK ;TO VIDEO ;DELAY COUNTER
7D88 7D8A 7D8D 7D8F 7DC2 7DC4 7DC6 7DC8 7DCA 7DCB 7DCD 7DCD 7DCF 7DD1 7DD4	7E 8D 109E E6 03 2B 86 5D 2B 86 A7 8E BD	A199 09 5F A4 05 09 2B 02 80 A4 017A A7D3	01910 01920 01930 01940 01950 01960 01970 01980 02000 02010 02020 02030 02040	P6	BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI LDA STA LDX JSR	SCSR \$A199 P6 (ENDM ,Y (\$5 R6 #\$2B Q6 #\$80 ,Y #\$17A \$A7D3	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;=ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES ;ELSE USE BLACK ;TO VIDEO ;DELAY COUNTER
7DB8 7DBA 7DBD 7DBF 7DC2 7DC4 7DC6 7DC8 7DCB 7DCD 7DCF 7DD1 7DD1 7DD4 7DD7	7E 8D 109E E6 03 2B 86 5D 2B 86 A7 8E BD E7	A199 09 5F A4 05 09 2B 02 80 A4 017A	01910 01920 01930 01940 01950 01960 01970 01980 02000 02010 02020 02030 02040 02050	P6	BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI LDA STA LDX STA LDX JSR STB	SCSR \$A199 P6 (ENDM ,Y (\$5 R6 #\$2B G6 #\$80 ,Y	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;ELASH CRSR CHR ;ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES ;ELSE USE BLACK ;TO VIDEO ;DELAY COUNTER
7D88 7D8A 7D8D 7D8F 7DC2 7DC4 7DC6 7DC8 7DCA 7DCB 7DCD 7DCD 7DCF 7DD1 7DD4	7E 8D 109E E6 03 2B 86 5D 2B 86 A7 8E BD E7	A199 09 5F A4 05 09 2B 02 80 A4 017A A7D3	01910 01920 01930 01940 01950 01960 01970 01980 02000 02010 02020 02030 02040 02050 02050	P6 Q6 R6	BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI LDA STA LDX JSR	SCSR \$A199 P6 (ENDM ,Y (\$5 R6 #\$2B Q6 #\$80 ,Y #\$17A \$A7D3	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;=ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES ;ELSE USE BLACK ;TO VIDEO ;DELAY COUNTER
7DB8 7DBA 7DBA 7DBB 7DC2 7DC4 7DC6 7DC8 7DCA 7DCB 7DCD 7DCF 7DD1 7DD4 7DD7 7DD9	7E 8D 109E E6 03 2B 86 5D 2B 86 A7 8E BD E7	A199 09 5F A4 05 09 28 02 80 A4 017A A7D3 A4	01910 01920 01930 01940 01950 01960 01970 01980 02000 02010 02020 02030 02040 02050 02060 02060	P6 Q6 R6	BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI LDA STA LDX JSR STB RTS	SCSR \$A199 P6 (ENDM ,Y (\$5 R6 #\$2B G6 #\$80 ,Y #\$17A \$A7D3 ,Y	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;ELASH CRSR CHR ;ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES ;ELSE USE BLACK ;TO VIDEO ;DELAY COUNTER ;DO DELAY ;REPLACE CHR
7DB8 7DBA 7DBA 7DBB 7DC2 7DC4 7DC6 7DC8 7DCB 7DCD 7DCB 7DCD 7DCD 7DD1 7DD4 7DD7 7DD9	7E 8D 109E E6 03 2B 86 5D 2B 86 A7 8E BD E7 39	A199 09 5F A4 05 09 2B 02 80 A4 017A A7D3	01910 01920 01930 01940 01950 01960 01970 01980 02000 02010 02020 02030 02040 02050 02050	P6 Q6 R6	BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI LDA STA LDX STA LDX JSR STB	SCSR \$A199 P6 (ENDM ,Y (\$5 R6 #\$2B Q6 #\$80 ,Y #\$17A \$A7D3	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;=ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES ;ELSE USE BLACK ;TO VIDEO ;DELAY COUNTER
7DB8 7DBA 7DBA 7DBF 7DC2 7DC4 7DC6 7DC8 7DCA 7DCB 7DCD 7DCF 7DD1 7DD7 7DD9 7DDA SWITC	7E 8D 109E E6 03 2B 86 5D 2B 86 A7 8E BD E7 39	A199 09 5F A4 05 09 2B 02 80 A4 017A A7D3 A4	01910 01920 01930 01940 01950 01960 01970 01970 02010 02010 02020 02030 02040 02050 02050 02060 02070	P6 Q6 R6 * SESW	BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI LDA STA LDX JSR STB RTS	SCSR \$A199 P6 (ENDM ,Y (\$5 R6 #\$2B Q6 #\$80 ,Y #\$17A \$A7D3 ,Y	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;ELNDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES ;ELSE USE BLACK ;TO VIDEO ;DELAY COUNTER ;DO DELAY ;REPLACE CHR
7DB8 7DBA 7DBA 7DBB 7DC2 7DC4 7DC6 7DC8 7DCB 7DCD 7DCB 7DCD 7DCD 7DD1 7DD4 7DD7 7DD9	7E 8D 109E E6 03 2B 86 5D 2B 86 A7 8E BD E7 39	A199 09 5F A4 05 09 28 02 80 A4 017A A7D3 A4	01910 01920 01930 01940 01950 01960 01970 01980 02000 02010 02020 02030 02040 02050 02050 02050 02060	P6 Q6 R6 * SESW	BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI LDA STA LDX JSR STB RTS	SCSR \$A199 P6 (ENDM ,Y (\$5 R6 #\$2B G6 #\$80 ,Y #\$17A \$A7D3 ,Y	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;ELASH CRSR CHR ;ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES ;ELSE USE BLACK ;TO VIDEO ;DELAY COUNTER ;DO DELAY ;REPLACE CHR
7DB8 7DBA 7DBA 7DBF 7DC2 7DC4 7DC6 7DC8 7DCA 7DCB 7DCD 7DCF 7DD1 7DD7 7DD9 7DDA SWITC	7E 8D 109E E6 03 2B 86 5D 2B 86 A7 8E BD E7 39	A199 09 5F A4 05 09 2B 02 80 A4 017A A7D3 A4	01910 01920 01930 01940 01950 01960 01970 02000 02010 02020 02030 02040 02050 02050 02060 02070 02080	P6 Q6 R6 * SESW AUTO	BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI LDA TSTB BMI LDA STA LDX JSR STB RTS FCB	SCSR \$A199 P6 (ENDM ,Y (\$5 R6 #\$2B Q6 #\$80 ,Y #\$17A \$A7D3 ,Y	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;=ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES ;ELSE USE BLACK ;TO VIDEO ;DELAY COUNTER ;DO DELAY ;REPLACE CHR ;SCREEN EDIT
7DB8 7DBA 7DBA 7DBF 7DC2 7DC4 7DC6 7DC8 7DCA 7DCB 7DCD 7DCF 7DD1 7DD7 7DD9 7DDA SWITC	7E 8D 109E E6 03 2B 86 5D 2B 86 A7 8E BD E7 39	A199 09 5F A4 05 09 2B 02 80 A4 017A A7D3 A4	01910 01920 01930 01940 01950 01960 01970 02970 02000 02010 02020 02030 02040 02050 02060 02070 02080 02090 02090 02090	P6 Q6 R6 * SESW AUTO * ********	BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI LDA TSTB BMI LDA STA LDX JSR STB RTS FCB	SCSR \$A199 P6 (ENDM ,Y (\$5 R6 #\$2B Q6 #\$80 ,Y #\$17A \$A7D3 ,Y	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;=ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES ;ELSE USE BLACK ;TO VIDEO ;DELAY COUNTER ;DO DELAY ;REPLACE CHR ;SCREEN EDIT
7DB8 7DBA 7DBA 7DBA 7DBF 7DC2 7DC4 7DC6 7DC8 7DCA 7DCB 7DCD 7DCF 7DD1 7DD7 7DD9 7DDA SWITC 7DDB	7E 8D 109E E6 03 2B 86 5D 2B 86 A7 8E BD E7 39	A199 09 5F A4 05 09 28 02 80 A4 017A A7D3 A4	01910 01920 01930 01940 01950 01960 01970 01970 02010 02020 02030 02040 02050 02050 02060 02070 02080	P6 Q6 R6 * SESW AUTO # ********	BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI LDA STA LDX JSR STB RTS FCB FDB	SCSR \$A199 P6 (ENDM ,Y (\$5 R6 #\$2B Q6 #\$80 ,Y #\$17A \$A7D3 ,Y	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;=ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES ;ELSE USE BLACK ;TO VIDEO ;DELAY COUNTER ;DO DELAY ;REPLACE CHR ;SCREEN EDIT
7DB8 7DBA 7DBA 7DBF 7DC2 7DC4 7DC6 7DC8 7DCA 7DCB 7DCF 7DD1 7DD4 7DD7 7DD9 7DDA SWITC 7DDB	7E 8D 109E E6 03 2B 86 5D 2B 86 87 8E BD E7 39	A199 09 5F A4 05 09 28 02 80 A4 017A A7D3 A4	01910 01920 01930 01940 01950 01960 01970 02010 02010 02020 02030 02040 02050 02060 02060 02070 02080	P6 Q6 R6 * SESW AUTO * ********* CHDA	BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI LDA TSTA LDX JSR STB RTS FCB FDB	SCSR \$A199 P6 (ENDM ,Y (\$5 R6 #\$2B Q6 #\$80 ,Y #\$17A \$A7D3 ,Y	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;ELASH CRSR CHR ;ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES ;ELSE USE BLACK ;10 VIDEO ;DELAY COUNTER ;DO DELAY ;REPLACE CHR ;SCREEN EDIT ;DEF'D CHR PTR
7D88 7D8A 7D8A 7D8F 7DC2 7DC4 7DC6 7DC8 7DCA 7DCD 7DCF 7DD1 7DD7 7DD9 7DDA SWITC 7DDB	7E 8D 109E E6 03 2B 86 5D 2B 86 87 8E BD E7 39	A199 09 5F A4 05 09 28 02 80 A4 017A A7D3 A4	01910 01920 01930 01940 01950 01960 01970 02000 02010 02020 02030 02040 02050 02050 02060 02070 02080 02110 02110 02130 02140	P6 Q6 R6 * SESW AUTO * ********* CHDA	BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI LDA TSTB BMI LDA STA LDX JSR STB RTS FCB FDB	SCSR \$A199 P6 (ENDM ,Y (\$5 R6 #\$2B Q6 #\$80 ,Y #\$17A \$A7D3 ,Y	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;=ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES ;ELSE USE BLACK ;TO VIDEO ;DELAY COUNTER ;DO DELAY ;REPLACE CHR ;SCREEN EDIT
7DB8 7DBA 7DBA 7DBF 7DC2 7DC4 7DC6 7DC8 7DCA 7DCB 7DCF 7DD1 7DD4 7DD7 7DD9 7DDA SWITC 7DDB	7E 8D 109E E6 03 2B 86 5D 2B 86 87 8E BD E7 39	A199 09 5F A4 05 09 28 02 80 A4 017A A7D3 A4	01910 01920 01930 01940 01950 01960 01970 01970 02010 02020 02030 02040 02050 02050 02060 02070 02080 02110 02110 02120 02130 02140 02150	P6 Q6 R6 * SESW AUTO * **********************************	BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI LDA TSTA LDX JSR STB RTS FCB FDB	SCSR \$A199 P6 (ENDM ,Y (\$5 R6 #\$2B Q6 #\$80 ,Y #\$17A \$A7D3 ,Y	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;ELASH CRSR CHR ;ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES ;ELSE USE BLACK ;10 VIDEO ;DELAY COUNTER ;DO DELAY ;REPLACE CHR ;SCREEN EDIT ;DEF'D CHR PTR
7DB8 7DBA 7DBA 7DBB 7DC2 7DC4 7DC6 7DC8 7DCA 7DCB 7DCD 7DCF 7DD1 7DD7 7DD9 7DDA SWITC 7DDB 7DDD 7DE0 7DE4	7E 8D 109E E6 03 2B 86 5D 2B 86 87 8E BD E7 39	A199 09 5F A4 05 09 2B 02 80 A4 017A A7D3 A4 00 00 0000	01910 01920 01930 01940 01950 01960 01970 01970 02010 02010 02030 02040 02050 02050 02050 02060 02070 02080 02110 02120 02130 02140 02150 02150	P6 Q6 R6 * SESW AUTO * ******** CHDA	BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI LDA STA LDX JSR STB RTS FCB FDB	SCSR \$A199 P6 (ENDM ,Y (\$5 R6 #\$2B G6 #\$80 ,Y #\$17A \$A7D3 ,Y 0 0 ********************************	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;ELASH CRSR CHR ;ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES ;ELSE USE BLACK ;TO VIDEO ;DELAY COUNTER ;DO DELAY ;REPLACE CHR ;SCREEN EDIT ;DEF'D CHR PTR **** ;NZ IF EITHER
7D88 7D8A 7D8A 7D8F 7DC2 7DC4 7DC6 7DC8 7DCA 7DCA 7DCD 7DCF 7DD1 7DD7 7DD9 7DDA SWITC 7DDB 7DD0 7DE0 7DE0 7DE4 7DE5	7E 8D 109E E6 03 2B 86 5D 2B 86 5D 2B 86 5D 2B 86 87 8E 8D E7 39	A199 09 5F A4 05 09 28 02 80 A4 017A A7D3 A4 00 0000 8C 5A 8D FFF7	01910 01920 01930 01940 01950 01960 01970 02000 02010 02020 02030 02040 02050 02050 02070 02110 02120 02130 02140 02150 02150 02150	P6 Q6 R6 * SESW AUTO * ******* * CHDA	BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI LDA TSTB STA LDX JSR STB RTS FCB FDB **********************************	SCSR \$A199 P6 (ENDM, Y (\$5 R6 #\$2B Q6 #\$80, Y #\$17A \$A7D3, Y 0 0 0 *******************************	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;ELASH CRSR CHR ;ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES ;ELSE USE BLACK ;10 VIDEO ;DELAY COUNTER ;DO DELAY ;REPLACE CHR ;SCREEN EDIT ;DEF'D CHR PTR
7D88 7D8A 7D8D 7D8F 7DC2 7DC4 7DC6 7DC8 7DCA 7DCB 7DCD 7DCF 7DD1 7DD7 7DD9 7DDA SWITC 7DDB 7DD0 7DE0 7DE4 7DE5 7DE7	7E 8D 109E E6 03 2B 86 5D 2B 86 87 8E BD 27 39 2H	A199 09 5F A4 05 09 2B 02 80 A4 017A A7D3 A4 00 0000 8C 5A 8D FFF7 62 74	01910 01920 01930 01940 01950 01970 01970 01970 02000 02010 02020 02030 02040 02050 02040 02050 02060 02110 02120 02130 02140 02150 02150 02150 02150	Q6 R6 * SESW AUTO * ***********************************	BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI LDA TSTB BMI LDA TSTB FCB FCB FDB ************ LDB CORB RTS LDB CORB RTS LEAS PSHS	SCSR \$A199 P6 (ENDM ,Y (\$5 R6 #\$2B G6 #\$80 ,Y #\$17A \$A7D3 ,Y 0 0 ********************************	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;ELASH CRSR CHR ;ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES ;ELSE USE BLACK ;TO VIDEO ;DELAY COUNTER ;DO DELAY ;REPLACE CHR ;SCREEN EDIT ;DEF'D CHR PTR **** ;NZ IF EITHER
7DB8 7DBA 7DBA 7DBB 7DC2 7DC4 7DC6 7DC8 7DCA 7DCB 7DCD 7DCF 7DD1 7DD7 7DD9 7DDA SWITC 7DDB 7DDD 7DE4 7DE5 7DE7 7DE7 7DE7 7DE7	7E 8D 109E E6 03 2B 86 5D 2B 86 87 8E BD E7 39 CH	A199 09 5F A4 05 09 28 02 80 A4 017A A7D3 A4 00 0000 8C 5A 8D FFF7 62 74 FF56	01910 01920 01930 01940 01950 01960 01970 02020 02030 02040 02050 02050 02060 02070 02080 02110 02120 02130 02140 02150 02160 02170 02180	Q6 R6 * SESW AUTO * ******** CHDA	BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI LDA STA LDX JSR STB RTS FCB FDB ******** LDB ORB RTS LDB ORB RTS LEAS PSHS LBSR	SCSR \$A199 P6 (ENDM ,Y (\$5 R6 #\$2B G6 #\$80 ,Y #\$17A \$A7D3 ,Y 0 0 ********************************	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;ELSH OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES ;LISE USE BLACK ;TO VIDEO ;DELAY COUNTER ;DO DELAY ;REPLACE CHR ;SCREEN EDIT ;DEF'D CHR PTR ***** ;NZ IF EITHER
7DB8 7DBA 7DBA 7DBF 7DC2 7DC4 7DC6 7DC8 7DCA 7DCB 7DCF 7DD1 7DD7 7DD7 7DD9 7DDA SWITC 7DDB 7DDC 7DDC 7DDC 7DDC 7DDC 7DDC 7DD	7E 8D 109E E6 03 2B 86 5D 2B 86 5D 2B 86 5D 2B 86 5D 2B 86 87 39 CH	A199 09 5F A4 05 09 28 02 80 A4 017A A7D3 A4 00 0000 8C 5A 8D FFF7 62 74 FF56 8C FA	01910 01920 01930 01940 01950 01970 01970 02000 02010 02020 02030 02040 02050 02050 02050 02050 02050 02110 02120 02130 02140 02150 02160 02170 02180	P6 Q6 R6 * SESW AUTO * ******* * CHDA * PLRET KBIN KCHR	BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI LDA STA LDX JSR STB RTS FCB FDB ******** LDB ORB RTS LDB ORB RTS LDB	SCSR \$A199 P6 (ENDM ,Y (\$5 R6 #\$2B Q6 #\$80 ,Y #\$17A \$A7D3 ,Y 0 0 0 ******************************	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;=ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES ;ELSE USE BLACK ;TO VIDEO ;DELAY COUNTER ;DO DELAY ;REPLACE CHR ;SCREEN EDIT ;DEF'D CHR PTR ;**** ;NZ IF EITHER ;PULL RET ;GEI KBD CHR ;RETURN ADR
7D88 7D8A 7D8A 7D8F 7DC2 7DC4 7DC6 7DC8 7DCA 7DCB 7DCD 7DCF 7DD1 7DD7 7DD9 7DDA SWITC 7DDB 7DD0 7DE0 7DE0 7DE7 7DE9 7DE9 7DE9 7DE9 7DE9 7DE9 7DE9	7E 8D 109E 66 03 2B 86 5D 2B 86 87 8E 8D E7 39 34 17 39	A199 09 5F A4 05 09 2B 02 80 04 017A A7D3 A4 00 0000 8C 5A 8D FFF7 62 74 FF56 8C FA 10	01910 01920 01930 01940 01950 01970 01970 02000 02010 02020 02030 02040 02050 02060 02070 02110 02120 02130 02140 02150 02160 02170 02180	P6 Q6 R6 * SESW AUTO * ******* * CHDA * PLRET KBIN KCHR	BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI LDA TSTB BMI LDA TSTB FCB FCB FCB FDB ********** LDB CORB RTS LEAS PSHS LEAX PSHS	SCSR \$A199 P6 (ENDM ,Y (\$5 R6 #\$2B G6 #\$80 ,Y #\$17A \$A7D3 ,Y 0 0 ********************************	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;ELASH CRSR CHR ;ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES ;ELSE USE BLACK ;TO VIDEO ;DELAY COUNTER ;DO DELAY ;REPLACE CHR ;SCREEN EDIT ;DEF'D CHR PTR ;**** ;NZ IF EITHER ;PULL RET
7D88 7DBA 7DBA 7DBB 7DC2 7DC4 7DC6 7DC8 7DCA 7DCB 7DCD 7DCF 7DD1 7DD7 7DD9 7DDA SWITC 7DDB 7DDA 7DDB 7DDA 7DDB 7DDC 7DC0 7DC0 7DC0 7DC0 7DC0 7DC0 7DC0	7E 8D 109E 66 03 2B 86 5D 2B 86 87 8E BD 27 39 28 47 8E 87 39 28 47 87 87 87 87 87 87 87 87 87 87 87 87 87	A199 09 5F A4 05 09 28 02 80 A4 017A A7D3 A4 00 0000 8C 5A 8D FFF7 62 74 FF56 8C FA 10 8C E6	01910 01920 01930 01940 01950 01960 01970 01970 02010 02020 02030 02040 02050 02050 02060 02070 02110 02120 02130 02140 02150 02160 02170 02180 02190 02190 02190 02190 02190	Q6 R6 * SESW AUTO * ***********************************	BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI LDA STA LDX JSR STB RTS FCB FDB **********************************	SCSR \$A199 P6 (ENDM ,Y (\$5 R6 #\$2B Q6 #\$80 ,Y #\$17A \$A7D3 ,Y 0 0 0 ******************************	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;ELSH CRSR CHR ;ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES ;ELSE USE BLACK ;TO VIDEO ;DELAY COUNTER ;DO DELAY ;REPLACE CHR ;SCREEN EDIT ;DEF'D CHR PTR ;**** ;NZ IF EITHER ;PULL RET ;GEI KBD CHR ;RETURN ADR ;TO STACK ;SCRN EDIT?
7DB8 7DBA 7DBA 7DBA 7DBF 7DC2 7DC4 7DC6 7DC8 7DCA 7DCB 7DCD 7DCF 7DD1 7DD7 7DD9 7DDA SWITC 7DDB 7DDD 7DE4 7DE5 7DE5 7DE7 7DE7 7DE7 7DE7 7DE7 7DE7	7E 8D 109E 66 03 2B 86 5D 2B 86 5D 2B 86 5D 2B 86 39 32 31 7 30 34 17 30 34 6D 1026	A199 09 5F A4 05 09 28 02 80 A4 017A A7D3 A4 00 00000 8C 5A 8D FFF7 62 74 FF56 8C FA 10 8C E6 00F2	01910 01920 01930 01940 01950 01960 01970 02970 02010 02020 02030 02040 02050 02050 02060 02070 02100 02110 02120 02130 02140 02150 02150 02170 02180	P6 Q6 R6 * SESW AUTO * ******* * CHDA * PLRET KBIN KCHR	BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI LDA TSTB BMI LDA TSTB FCB FCB FCB FDB ********** LDB CORB RTS LEAS PSHS LEAX PSHS	SCSR \$A199 P6 (ENDM ,Y (\$5 R6 #\$2B G6 #\$80 ,Y #\$17A \$A7D3 ,Y 0 0 0 ******************************	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;ELASH CRSR CHR ;ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES ;ELSE USE BLACK ;TO VIDEO ;DELAY COUNTER ;DO DELAY ;REPLACE CHR ;SCREEN EDIT ;DEF'D CHR PTR ;**** ;NZ IF EITHER ;PULL RET ;GET KBD CHR ;SCRN EDIT? ;1F SO
7D88 7D8A 7D8A 7D8F 7DC2 7DC4 7DC6 7DC8 7DCA 7DCD 7DCF 7DD1 7DD7 7DD9 7DDA SWITC 7DDB 7DDC 7DE6 7DE7 7DE7 7DE7 7DE7 7DE7 7DE7 7DE7	7E 8D 109E 66 03 2B 86 85D 2B 86 87 8E BD E7 39 32 34 6D 1026 C6	A199 09 5F A4 05 09 28 02 80 A4 017A A7D3 A4 00 0000 8C 5A 8D FFF7 62 74 FF56 8C FA 10 8C E6 00F2 60	01910 01920 01930 01940 01950 01960 01970 02000 02010 02020 02030 02040 02050 02060 02070 02110 02120 02130 02140 02150 02160 02170 02180 02170 02180 02190 02190 02230 02230 02230	P6 Q6 R6 * SESW AUTO * ******** * CHDA * PLRET KBIN KCHR	BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI LDA TSTB BMI LDA STA LDX STB RTS FCB FDB ******** LDB ORB RTS LEAS PSHS LEAX PSHS TST LBNE LDB	SCSR \$A199 P6 (ENDM, y (\$5 R6 #\$2B Q6 #\$80, y #\$17A \$A7D3, y 0 0 0 *******************************	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;=ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES ;ELSE USE BLACK ;TO VIDEO ;DELAY COUNTER ;DO DELAY ;REPLACE CHR ;SCREEN EDIT ;DEF'D CHR PTR **** ;NZ IF EITHER ;PULL RET ;GET KBD CHR ;RETURN ADR ;TO STACK ;SCRN EDIT? ;IF SO ;CRSR CHR
7DB8 7DBA 7DBA 7DBA 7DBF 7DC2 7DC4 7DC6 7DC8 7DCA 7DCB 7DCD 7DCF 7DD1 7DD7 7DD9 7DDA SWITC 7DDB 7DDD 7DE4 7DE5 7DE5 7DE7 7DE7 7DE7 7DE7 7DE7 7DE7	7E 8D 109E 66 03 2B 86 85D 2B 86 87 8E BD E7 39 32 34 6D 1026 C6	A199 09 5F A4 05 09 28 02 80 A4 017A A7D3 A4 00 0000 8C 5A 8D FFF7 62 74 FF56 8C FA 10 8C E6 00F2	01910 01920 01930 01940 01950 01970 01970 02000 02010 02020 02030 02040 02050 02060 02070 02100 02110 02120 02130 02140 02150 02160 02170 02180 02190 0220 0220 0220 0220 0220 0220 02	P6 Q6 R6 * SESW AUTO * ******** CHDA * PLRET KBIN KCHR	BNE JMP BSR LDY LDB COM BMI LDA TSTB BMI LDA STA LDX JSR STB RTS FCB FDB **********************************	SCSR \$A199 P6 (ENDM ,Y (\$5 R6 #\$2B G6 #\$80 ,Y #\$17A \$A7D3 ,Y 0 0 0 ******************************	;YES ;NORMAL FLASH ;FLASH CRSR CHR ;ELASH CRSR CHR ;ENDM OR ZERO ;ENDM CRSR CHR ;EVERY OTHR TIME ;FLASH IF NEG ;WHITE CROSS ;GRAPHIC CHR? ;YES ;ELSE USE BLACK ;TO VIDEO ;DELAY COUNTER ;DO DELAY ;REPLACE CHR ;SCREEN EDIT ;DEF'D CHR PTR ;**** ;NZ IF EITHER ;PULL RET ;GET KBD CHR ;SCRN EDIT? ;1F SO
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APPLE CART

Yes, a Color Mac; the width myth; Thunderscan; Hyperdrive hard disk; Alphacom Daisywheel

John J. Anderson

appy Spring to you all, Apple Fans. Lots has been going on in the Orchard lately, and the real task of the Apple Cart is deciding what will be included, as opposed to what won't. There are so many products and issues that fairly cry out for mention, and our space is limited.

Our II series maven Mr. Linzmayer has been so buried with work that his IIc coverage did not make it to us by press time—rest assured the next column will be devoted solely to the II series. We have heard from many of you concerning splitting the Apple Cart, and are giving the idea serious consideration. Perhaps we will devote a new feature to "desktop metaphor machines," so the Cart can return specifically to the Apple II series. Owen is evaluating his IIc LCD for next month.

Color Mac Sighted

You may or may not remember the caution we originally attached to that most ubiquitous of Mac rumors: color. I suggested in the July 1984 Creative that holding one's breath was inadvisable, for the appearance of a color Macintosh was very far off. That advice was, and remains, on the mark.

But confirmation has arrived. It has taken a year, but we have heard from an unimpeachable source about a color version of the Macintosh computer. We don't know very much more than that at least one unit exists, and that some privileged personnel have had an opportunity to see it.

And when will we finally get to see it? Well, if the long-awaited Commodore Amiga machine finally makes its debut. sporting Mac-like capabilities in color for the cost of a monochrome Mac, Apple may begin to think about an early introduction of its own hi-res color machine. If Atari's ST series machines are viable and begin to ship, this will add to the Color Mac pressure. Our only hope is that the color resolution will be up to snuff. Anything less than crystal clarity, rivaling that of the monochrome Mac, will be unacceptable.

The Width Myth

Is the Apple Macintosh, with its Motorola 68000 processor, a 16-bit or 32-bit machine? I have pegged it as a 32bit machine in the past and taken a lot of heat for that. I am fully aware of the

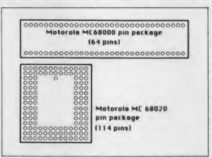


Figure 1.

complexities of the argument, and frankly have ducked the issue as long as possible. Like benchmarks, these sorts of judgments invariably and quickly lead to partisan politics.

Here's a magnificent hedge for you: Although the 68000 has some limitations that cause it to be regarded as a 16bit MPU, it is probably fair to say that the Mac is as much a true 32-bit machine as the IBM PC is a true 16-bit machine. And IBM zealots have certainly tried to position the 8088 inside the original PC as a 16-bit machine, even though that MPU employs a data path a mere eight bits wide. The 68000 exhibits many of the features of a 32-bit machine, with a 16-bit data path. It uses a 24-bit address bus, which gives it the capability to address 16 megabytes on the fly. All internal registers are 32 bits wide, with the exception of the 16-bit status register. There are 15 general registers, and two stack pointers. Show me another 16-bit processor that can access that kind of memory with such versatility!

Some of you have written to ask if the MC68000 within the Mac can ever be upgraded to the new Motorola 68020, which is, with its 32-bit data path to memory, undeniably a "true" 32-bit microprocessor. The answer to this is no. Although the 68020 supports the 68000

instruction set entirely and is designed to maintain strict software compatibility with its older sibling, its pinouts are not in dual-inline package (DIP) configuration. Rather, the flip side of Motorola's 32-bit chip sports a whopping 114 separate connecting pins in a configuration that might be labeled as a "quad" or "QIP" layout-three pins wide on all but a single side (see Figure 1).

Of course, in addition to the fact that the physical layouts are incompatible, many of the signals that are multiplexed (more than one signal sharing a common circuit) on the 68000 have their own discrete pinouts on the 68020. Although one might imagine some fanciful kludge to surmount these problems, it is realistic to surmise that the effort would not be worth the result. Current Mac circuitry is simply not devised to make use of the advantages of a 32-bit data path. For that we'll have to wait for a new crop of machines.

ThunderScan

Collegiate Owen Linzmayer is now hard at work on a special section for our next graphics issue. It consists of an examination and round-up of digitization packages. In it he compares imaging systems for a wide range of machines. The piece will be quite comprehensive, and I am looking forward to it.

I promised him I would not jump the gun concerning Macintosh imaging systems, but I cannot help but make passing mention of the ThunderScan, from Thunderware, in Orinda, CA. This self-contained hardware and software system does not require an external camera and gives superb results for a total investment of \$230 list.

The ThunderScan is a unique device, which replaces the ribbon cartridge in your Imagewriter printer. You load an original into the printer and the scanning unit sends a digitized image to the Macintosh. Though the process is somewhat lengthy, as it depends on the fixed mechanical speed of carriage returns and incremental linefeeds of the printer, it outputs high quality images. So impressed are we with our results that we have had to fight down the urge to digitize every piece of paper in the lab.

Details of our adventures with ThunderScan will have to wait for Owen's round-up, but suffice it for now to say that working with it is a joy. The software is very good and allows you to view an image in a full-screen window. Images can be saved with all grey-scale information intact (make sure you have some room on disk) or as straight MacPaint documents. Scanning can take place from 25% to 400% of the original image size, and brightness as well as contrast sliders exist in software. The software allows for high contrast or half-

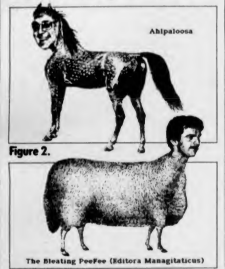


Figure 3.

tones, and rehalftoning can be effected without having to rescan.

The possibilities of this product are endless, and it has fired up our imaginations quite a bit (Figures 2 and 3). Already our logo has been digitized and is available in the Apple Cart library (DL7) on Creative Computing Online (CompuServe PCS-22). That library will surely grow. Stay tuned for a comparative review of the product. Or better yet, go out and buy one while you're waiting.

Hyperdrive

In February I wrote concerning the Hyperdrive, which you may remember is the 10 meg internal hard disk for the Mac, from General Computer of Cambridge, MA. Well Pax Goodson of GCC drove down the other day to give me a hands-on demonstration of the product.

It's for real, folks, and then some. I watched Pax boot up from hard disk with no floppy inserted. I watched him

boot MacPaint in a matter of seconds. I watched him create a MacWrite document, cut it to the clipboard, close, then open a new document, and do a paste, all in under 12 seconds. This parallel drive, as opposed to external drives which rely on the modem port for serial interface, is fast. It is so fast, you'd be hard pressed to tell that you were not looking at a RAMdisk in action.

The superquiet internal fan doesn't give the RAMdisk impression away either. I have a Tecmar drive, which occasionally does an uncanny impersonation of a Learjet, especially when it's been in use over the course of an entire day. I was fearful that the Hyperdrive fan, inside that potential soundbox that is the Mac, would make the Mac sound like (horrors!) an IBM machine. Such is not the case.

According to General Computer, the firm has received orders with a total retail value of over \$2 million since introduction a mere four months ago. Word has it that Steve Jobs said this little hardware miracle could never be created (perhaps he stipulated to his designers that it shouldn't be do-able). But here it is, and it makes the Mac work the way it should—fast. I can give no better recommendation than to say that I put in an order on the spot.

The software included with the hardware system is superlative, and features many conveniences to make sector allocation and security measures a breeze to deal with. The downside: installation must be done by your dealer. To reiterate a bit of the February piece, prices are \$2200 for the drive alone, installed, and \$2800 installed alongside an upgrade to 512K.

A full review of the Hyperdrive will appear in an upcoming issue.

Alphacom Letter Quality Daisywheel

The Imagewriter is a pretty darned nice printer for graphics, but let's face it—it isn't exactly the greatest text printer you've ever seen. Mac owners certainly wouldn't want to be without an Imagewriter, but when it comes time for those formal business letters or grant proposals, you might find yourself edging back toward the Selectric. I know I have.

The Mac market is ripe for a lowcost, high quality daisywheel printer, which Mac owners can put inexpensively alongside their existing Imagewriter. The Alphacom Daisywheel is just such a printer, and at \$430 complete with interface and cable, comes at an unbeatable price.

The specs in brief: the Alphacom Daisy clocks in at 22 cps, in 10, 12, or 15 cpi, with optional proportional spacing. The printer is friction feed only, with a form width of up to 13". The printwheels as well as ribbon cartridges are Diablo and Qume compatible. Buffer size is 93 bytes, expandable optionally to 4K. The Alphacom measures 19" x 5.5" x 12" and weighs 21 lbs.

Print quality is impeccable (Figure 4), and the system runs quietly for a daisywheel. The Alphacom Letter Quality Printer uses inexpensive modular interfaces (\$30 each). Using the Mac-



!"#\$%&'()*+,-./
0123456789:;<=>?@
ABCDEFGHIJKLM
NOPQRSTUVWXYZ
[\]^_`
abcdefghijklmnopgrst

Figure 4.

intosh interface, we drove the printer reliably both from the *Daisywheel Connection* and Microsoft *Word*. Setting up the unit is easy, and the accompanying documentation is relatively thorough and competent.

Catch you next month.

Firms Mentioned In This Column

Thunderware Inc. 21 Orinda Way Orinda, CA 94563 (415) 254-6581

General Computer Co. 215 First St. Cambridge, MA 02142 (617) 492-5500

Alphacom Inc. 2323 S. Bascom Ave. Campbell, CA 95008 (408) 559-8000

OUTPOST: ATARI

Programs for the home, a new adventure, and unsung heroes

David Small

t is almost summer. As you know, during the summer you can be outdoors doing all sorts of healthy, active things, or you can be inside using the computer. This month I have made it my mission to persuade you to stay inside and avoid the aging effects of the sun rays.

To this end, let's look at a few products that might keep you chained to

your Atari.

Wombats I

So you think you've seen everything there is to see in Adventure games? You've saved the Princess, cleansed the realm of ultimate evil, prevented a meteor from colliding with the Earth, and just generally saved the universe from the alien challenge?

Congratulations, you are an adventure burnout. Welcome to the club.

When Wombats I arrived, I yawned. I wondered what task (which I had undoubtedly already completed in another game) would await me. Slay a troll? Big Buzz. Find gold? No sweat. So I booted the game up:

"Episode I: Gazumba the Great and the Wombats of Borazoa. You are standing on a large compass. The compass has been made out of hundreds of tiles; the placement of the tiles is extremely exact, and must have caused the being who did the work to go prematurely blind." Without really seeing what was on the screen, I wandered on.

"This is the computer system room, where there are visible remains of several mainframe computers. A host of smaller computers are huddled around them for warmth."

In another room, a mysterious inscription on the wall:

"I sit on my legs, and quietly think about what it all means

about why there is no mayonnaise jam

or how Brooke gets into her jeans." Double take. I was confused. What on earth? Several scenes later it all became clear: *Wombats I* is a parody of adventure games.

I picked up the cover and read:

"Venture with me into a mind-boggling world of strange creatures, killer vegetables, dim-witted robots, and weird happenings. Equipped with an extensive vocabulary and written entirely in Demento-O-Matic machine language for fast, fast, FAST execution, Wombats I sports many sophisticated commands heretofore only available elsewhere. The fruit of our labors can now be yours, if you promise not to pirate it all over creation. Boola, boola."

Well, I haven't completed the game yet; it has some pretty hard puzzles. Besides, I'm stillenjoying the prose that has been so carefully crafted. No hurry.

Venture with me into a mindboggling world of strange creatures, killer vegetables, dimwitted robots, and weird happenings.

I recommend this one to experienced Atari adventurers who think they have seen it all. If you are not an experienced adventurer, start with Zork I or the Scott Adams series; a lot of the humor in this game is directed at the competition, and if you haven't played the other games, it will fall flat.

A few caveats: The actual game is quite difficult to solve. To me, that is unfortunate. I think the object of a parody adventure should be to expose the player to the maximum number of parodied rooms and such, and if he can't get far into the game, he will not derive maximum enjoyment from the game. The game play is quite uneven in spots; more play-testing might help a lot.

Finally, it is truly copy protected. I mention this because it won't boot on an ATR-8000, and that means other non-Atari drives could have trouble; it seems to depend on the data separation scheme

being used. Atari 810s and 1050s work fine; if you use anything else, test it out first and reserve the right to return the game if it fizzles.

All in all, my rating is Good Enough.

Homepak

Russ Wetmore has done it again. Longtime Atarians remember Russ as the fellow who wrote *Preppie*, one of the classic Atari arcade games. With *Homepak*, Russ has proven that his skill as a programmer extends beyond games.

Homepak, from Batteries Included, is three programs in one: a word processor, a database, and a telecommunications program. What is amazing is that all three programs are pretty good, and the price for all three is \$49.95.

Homepak is written in Action, a language that is emerging as the preferred language in which to develop Atari software; it is fairly high level, but compiles into extremely efficient code. Action is what I had hope Forth would turn out to be—easy to use and powerful enough to drive the Atari to its limits.

The idea of *Homepak* is to combine the functions that a home user might

need at a reasonable price.

Hometext, the word processor, is good enough for most home use; it isn't exactly industrial strength, nor can it handle 100K manuscripts (more like 8K). On the other hand, most home users don't write long documents; they write letters and other documents for which Hometext is adequate. It has the usual word processing capabilities; margins, block move/delete, and search/replace. There is also a page setup menu which has many capabilities from justification to footers and line spacing.

Homefind, the database, tries to fulfill the needs of the home user, and to my mind, does this difficult task effectively. With the database, you enter facts you want to be able to recall later, in the following format: "Robert's birthday March 23, 1953"; "Mike's phone's 929-9099"; "Susan's favorite color's yellow"; and save them. Then, you can recall them with "natural language" commands like "What is Mike's phone?"

This is an interesting idea. It lets you store information that is normally difficult to get into a database, because of the wildly differing fieldnames and lengths. It is not a powerful database in the mold of *Filemanager*; rather, it is a convenient fact file for information. It is also considerably easier to use than *Filemanager* for the sort of information an average home user wants to save.

Finally, there is Hometerm, a terminal program. This program lets you use the Atari as a terminal with most modems available today, including those that direct connect (1030), those that work with the 850 Interface, and the MPP series which plugs into the joystick ports. Hometerm lets you select baud rate, autodial, upload and download Atari DOS files with XMODEM protocol, and even edit and compose text lines in the program before sending them through the modem.

I like Hometerm and think it is easier to use than either Telelink or

Amodem/Tscope.

Homepak gives you basic functions at a reasonable price. It is a real rarity on the market today, an excellent program

at a bargain price.

(If you need a really powerful word processing/database/telecommunications program and can bear the tariffs let me suggest the following: pick up an ATR-8000 with as much disk storage as you need and get the CP/M-80 versions of WordStar, dBase II, and Modem7. You'll find that CP/M has the necessary disk I/O speed and power to handle most problems. On the other hand, you're going to put a real drain on your checking account balance by the time you're done, so consider carefully "how fast you want to go".)

CompuServe

Many Atari users now. dial into CompuServe and visit the Atari SIG (Special Interest Group) there. If you have never tried out a bulletin board system, think of a shopping center "bulletin board" that thousands of users can post bulletins on and respond to daily, and you'll get the idea. It is the place to pick up rumors, ask questions, and get some good answers. The operators of the Atari SIG are among the most knowledgeable of Atari programmers (Russ Wetmore, mentioned above; Steve Ahlstrom and Dan Moore, who did SynCalc from Synapse; Ron Luks; and others).

Also on CompuServe, in Creative

Computing Online, you will find Creative's own John Anderson and Owen Linzmayer. If you want immediate response to comments about articles, suggestions, and the like, this is the place. I check into CompuServe once every few days, so if you leave a message for me in the Creative Computing Outpost: Atari area, I'll be able to respond immediately.

The idea of Homepack is to combine the functions that a home user might need at a reasonable price.

Dave's Recognition Corner

Finally, this month we have a place where some of the "movers and shakers" in the Atari world can be recognized for their contributions. Each month I'll try to mention a few people who deserve kudos from Atarians.

Joe Miller (formerly of Atari, Inc.): Wrote the operating system, far ahead of its time, for the 400/800 computers. Try to do some of the things Atari programmers can do so easily (such as reading a file a byte at a time) on other machines. You'll really appreciate Joe's work the first time you use another machine's Basic.

Bill Wilkinson (OSS, Inc.): Wrote Atari DOS; then marketed Steven Lawrow's MAC/65, the finest 6502 assembler available for the Atari, and Action. Truly a person whose tools and company played a critical role in software development for this machine.

Ihor Wolosenko (Synapse, Inc.): The person who started and built up Synapse Software, starting with FileManager 800 and moving to some of the really classic games, including Shamus, Blue Max, Dimension X, and Protector. A person who gave many programmers their first chance to write and market an Atari game.

Earl Rice and Mark Cator (formerly of Atari Inc. User Support Group): Two people who put a lot of work into helping user groups, distributing educational tapes, disseminating information, straightening out problems, and helping users. Special thanks for the many trips they made to user group meetings around the country; Earl and

Mark were the only employees of Atari many people ever met.

Delaine Goode, Jill Palmquist, Joe Wagner (Corvus Inc.): Still the only manufacturer of a hard disk for the Atari. Possibly a tool ahead of its time, yet an increasingly popular tool for software developers; much faster than Atari drives (4-8X speedup) and lots of storage (5-20Mb). Delaine, Jill, and Joe have bent over backwards to support Atari users when many perceived the Atari computer as "just a game machine."

Chris Crawford (formerly of Atari, Inc.): One of the people most responsible for the success of the home computer. Helped write an excellent text (De Re Atari) on how to use the machine which got many programmers started. He made many personal appearances at user's groups and seminars explaining how the machine works. Chris is also responsible for popularizing the "smooth scrolling" and terrain map techniques which appear in hundreds of Atari programs; they were first seen in his brilliant Eastern Front.

He is also one of the most pleasant people I have dealt with at Atari. Chris is now writing programs for the Macintosh.

And finally, George Blank, former Creative Computing editor, who originated the Outpost: Atari column and gave two novice writers (David and Sandy Small) a place for their Atari tutorial series nearly four years back. Many thanks.

See you next month, when I anticipate having some hard information on the ST line (68000 machines) as well as the more secret NSC 32032 32-bit line, as well as our Fourth Anniversary Special.

Firms Mentioned In This Column

Dynamic Software Design P.O. Box 8169 Fremont, CA 94357 (415) 790-9129

Batteries Included 30 Mural St. Richmond Hill, Ontario L4B 1B5 (416) 596-1405

CompuServe Information Service P.O. Box 20212 5000 Arlington Centre Blvd. Columbus, OH 43220 (800) 848-8199 (614) 457-8600

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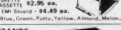
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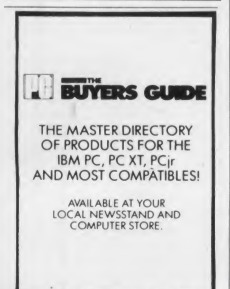
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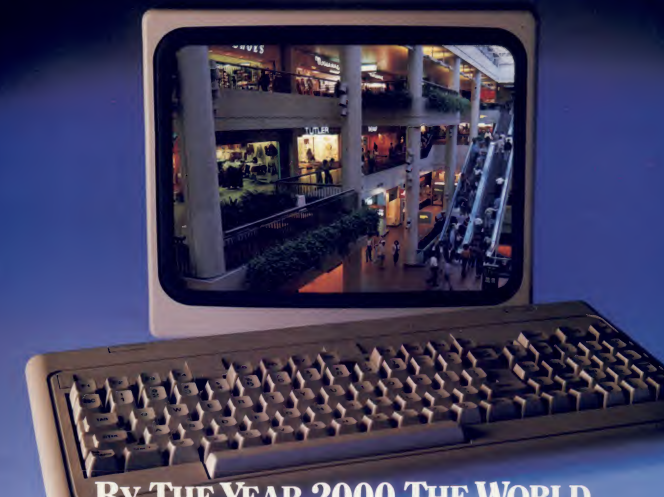




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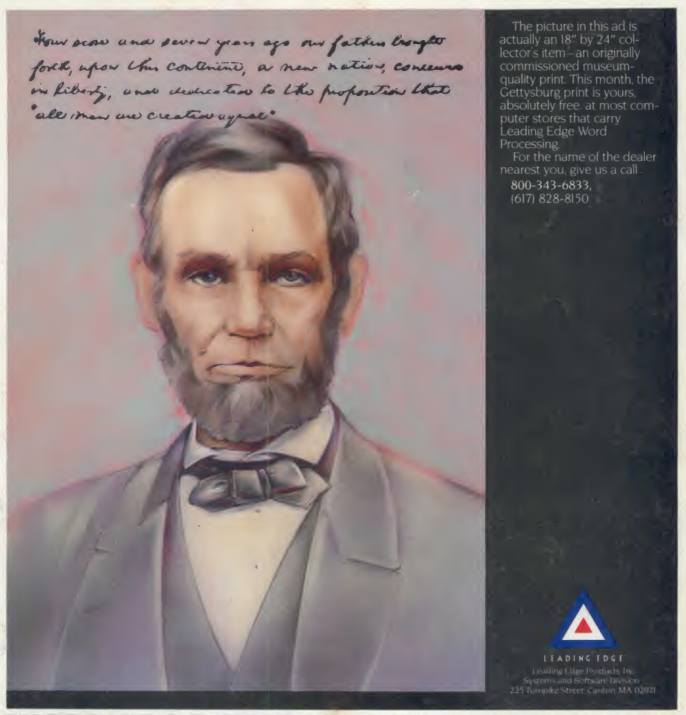
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